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Network Architecture for IEC61850-90-5 Communication: Case Study of Evaluating R-GOOSE over 5G for Communication-Based Protection

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Abstract: The smart grid includes wide-area applications in which inter-substation communication is required to realize innovative monitoring, protection, and control solutions. Internet-based data exchange, i.e., communication over Internet Protocol (IP), is regarded as the latest trend for inter-substation communication. Interoperability can be achieved via the use of standardized IEC 61850-90-5 messages communicating over IP. Wide-area applications can obtain benefits from IP-multicast technologies and use a one-to-many communication model among substations communicating across a communication network. Cellular Internet is being considered as a potential cost-efficient solution which can be used for the IP-multicast communication. However, it requires knowledge of communicating uncommon IP-multicast traffic over the Internet. Moreover, it presents challenges in terms of cybersecurity and real-time requirements. These challenges must be overcome to realize authentic and correct operation of the wide-area applications. There is thus a need to examine communication security and to evaluate if the communication network characteristics satisfy the application real-time requirement. This paper investigates the secure communication of IEC61850-90-5 multicast messages over the public communication network and proposes two network architectures using the Generic Routing Encapsulation (GRE) tunnel and multipoint GRE (mGRE) within Dynamic Multipoint VPN (DMVPN). Additionally, this paper evaluates the feasibility of cellular (5G and 4G) Internet for the communication of multicast Routable Generic Object Oriented Substation Events (R-GOOSE) messages in wide-area protection applications. For this purpose, we introduce a lab setup to experiment the transmission of R-GOOSE messages within the proposed network architectures. The lab setup contains both software and hardware components. A software application is developed to publish multicast R-GOOSE with a fresh timestamp acquired from time synchronization equipment. These messages are transmitted over the Internet by computer networking devices that support cellular communication. The communication latency of the transmitted messages is measured and analyzed statistically. The statistical analysis results are discussed to evaluate performance of R-GOOSE over cellular Internet for two communication-based protection applications: Logic Selectivity and Loss-of-Main protection schemes.

Keywords: R-GOOSE; IEC61850-90-5 multicast over Internet; IP-multicast; inter-substation communication; smart grid



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1. Introduction

The smart grid enables advanced protection, monitoring and controlling applications via the use of Intelligent Electronic Devices (IEDs) that are installed at different geographical locations and utilized for wide-area applications in transmission and distribution networks. In transmission networks, Wide-area Monitoring, Protection and Control (WAMPAC) [1] applications use time-synchronized system-wide measurements data to provide global network monitoring and grid controllability. Additionally, modern distribution networks

include a large number of Distributed Energy Resources (DERs). The use of DERs significantly changes the classic electricity paradigm, based on centralized power generation, and requires novel protection/control algorithms that allow for the fact that the DERs are often dispersed over a wide geographical area. Therefore, any protection/control decisions must be based on network-wide measurements and the coordinated interactions of the IEDs.

The industry is responding to the challenge, and rapid developments in communication technologies and protocols have led to the design of emerging wide-area applications in the smart grid. The state-of-the-art wide-area applications provide interoperability by using standard-based messages (based on IEC61850 standards) transmitted over IP. Therefore, these wide-area applications can use IP-multicast technology. This offers not only optimized performance through better bandwidth utilization but also makes configuration simpler, since only new interested receivers need to be configured. The two IEC61850-based IP-multicast message types are Routable Sampled Value (R-SV) and R-GOOSE. These were originally defined in the IEC 61850-90-5 Technical Report [2] as standardized messages that support IP-multicast and can be used in wide-area applications. While R-SV messages simplify wide-area measurements, R-GOOSE messages enable wide-area and communication-based electrical protection. R-SV/R-GOOSE messages send monitoring/protection data across a communication network from one IED to several IEDs at once via the use of IP-multicast technologies. Recent studies proposed IP-multicast frameworks and algorithms [3,4] for R-SV/R-GOOSE exchange over a communication network. However, the proposed solutions consider an IP network dedicated to multicast communication. Therefore, utility companies have to make additional investment to implement such a communication network, which is an issue for any business. Experiments with 3G and 4G technologies [5,6] indicate that one cost-effective solution would be to utilize cellular communication in which the existing IP infrastructure can be utilized for data communication in smart grid wide-area applications [7,8]. This will also align with the concept of the smart city which utilizes the Internet to improve quality of life [9]. The ICT infrastructure provides connectivity between smart devices and distributed databases applying for Internet of Things and Artificial Intelligence applications.

Cellular Internet has a delay, which may affect the real-time requirements of wide-area applications. Therefore, it is essential to ensure that the communication characteristics satisfy the application requirements. Wide-area applications, particularly wide-area protection solutions for the grid, have special requirements such as extremely high availability and low latency. These make the design of such protection systems non-trivial. However, recent developments in the cellular technology enabled [10,11] these technologies to be applied in mission-critical protection systems as well. Advanced cellular technology can now provide high-performance IP-based communication with low latency for data exchange in wide-area applications. This communication must be secure since a public networking infrastructure is used for the R-SV/R-GOOSE communication, which means that critical data may be exposed to cybersecurity threats.

Recent research [10–15] has already begun to address the use of 5G communication in smart grid applications and analysis delay of IEC61850-based communication. However, previous works did not investigate multicast communication over the Internet accessing by public 5G communication. This paper introduces architectural solutions for this purpose and experiments the proposed architectures for measuring the delay of time-synchronized R-GOOSE messages while cybersecurity solutions are also designed.

In [10], the authors investigate 5G communication performance for line-differential protection. In [11], the authors study 5G network for distribution grid protection and fault location applications by focusing on the line-differential, inter-trip protection, and virtual fault passage indication. The authors of [12] discuss 5G technology as an enabler for smart grid applications, and later authors analyze 5G communication for microgrid adaptive protection schemes [13]. While use of 5G is reviewed for various protection applications in [10–13], the authors did not study 5G communication for Logic Selectivity and Loss-of-Main protection schemes. The authors of [10,11,14,15] analyzed 5G communication delay

for time-critical protection and substation automation systems, but they did not measure the delay of multicast R-GOOSE messages communicating over the public Wide Area Network (WAN). Moreover, in [10,11,14,15], authors measured communication delay by using single time server for time synchronization which necessitates sender and receiver devices to be located in the same place, and in case of [14] even in the same machine. Their time synchronization approach cannot be used for measuring communication delay when the sender and receiver are in two different locations. Furthermore, while authors mentioned about communication security, they did not discuss details of cybersecurity mechanisms that can be applied for securing multicast R-SV/R-GOOSE messages.

This study focuses on the details of IEC 61850-90-5 multicast communication and its cybersecurity in wide-area applications. Cybersecurity is investigated in both message level and network level. In message level, two possibilities for implementing decentralized security architectures are proposed. In network level, cybersecurity is studied for both private and public WAN, and the Defense-in-Depth security approach is discussed. Furthermore, we introduce a time synchronization setup that can be used for measuring the communication delay of R-SV/R-GOOSE messages even when sender and receiver devices are at different locations. Furthermore, the paper's contribution is to examine the applicability of novel cellular (5G and 4G) Internet in wide-area applications combined with necessary architecture solutions for secure communication of IP-multicast traffic (R-SV/R-GOOSE) over the public IP network via tunneling protocols. Two network architectures are proposed and experimented for communicating multicast R-GOOSE messages with a fresh timestamp. A software application is developed to generate R-GOOSE messages while they acquire time information from the Global Positioning System (GPS). These messages are communicated within the proposed network architectures under various configurations. The performance of each configuration is statistically analyzed in terms of communication latency (represented in 1st centile, mean, and 99th centile) and packet loss.

The rest of this paper is structured as follows: Related Work is presented in Section 2. Section 3 discusses interoperability for wide-area applications; Section 4 explains IEC61850 multicast communication for wide-area applications; Section 5 explains communication dependability; Section 6 proposes network architectures for IEC61850 multicast communication over the public WAN; Section 7 presents the performance evaluation of multicast R-GOOSE over the public WAN; and Section 8 contains our conclusions.

2. Related Work

Smart grid applications [6–15] can use state-of-the-art cellular technology to facilitate communication of power system components over IP-based networks such as the Internet. The communication performance should be validated to find out if the real-time requirements are met. This is particularly important for communication-based protection applications which require R-GOOSE messages to be communicated strictly during certain times.

In [10,11], authors analyzed the communication delay of unicast R-GOOSE messages published from ABB equipment and transmitted over private 5G communication and tested network infrastructure. In this paper, a software application is developed to publish multicast R-GOOSE messages exchanging over the Internet by utilizing the commercial 5G network. Since R-GOOSE messages are multicast messages, the network architecture solutions are also implemented for communicating these messages over the Internet, and associated delays are measured. While in [10,11], authors did not discuss securing R-GOOSE messages, our developed software application can generate secured R-GOOSE messages. Moreover, the secure communication path is also established for multicast R-GOOSE communication, and the delays imposed by applying security mechanisms (additional communication headers and processing times) are also considered. This paper also measures communication delay for secured R-GOOSE messages transmitted in secure communication paths. Our measurement results are presented in terms of statistical key

values (1st centile, mean, and 99th centile), instead of presenting them as plain scalar values, and interpreted for Logic Selectivity and Loss-of-Main protection schemes.

To measure communication delay, a synchronized time reference is required between sender and receiver devices. In [10,11,14,15], authors measured communication delay while using a single time server for sender and receiver devices. The authors of [14,15] measured delay by using the system time without using the external time synchronization setup. In [10,11], authors utilized time synchronization, but both sender and receiver devices are synchronized with the same “Stratum 0” [16] device. This paper proposes a time synchronization system which can use multiple Stratum 0 devices instead of just one. In our proposed system, time synchronization is expandable and not tied to the device locations. Thus, our setup can be used for measuring delay not only inside the laboratory but also in the field.

3. Interoperability for Wide-Area Applications

Wide-area applications include different areas such as WAMPAC and protection/control applications that require inter-substation communication. These applications use wide-area measurements and protection data collected from multiple IEDs that are distributed over large geographical areas. Interoperability in order to facilitate integration and information exchange is one of the main issues to be addressed for wide-area applications. IEC 61850 standards provide interoperability via a standardized data model and communication services (R-SV and R-GOOSE). These services can be applied in multicast communication to publish data to multiple receivers placed at different physical locations simultaneously. R-SV is a stream-based protocol while R-GOOSE is an event-driven protocol, and they are suitable for wide-area measurement and protection applications.

3.1. R-SV for Wide-Area Measurement

Traditional Supervisory Control and Data Acquisition (SCADA) systems receive measurements data from remote devices every few seconds. However, current Synchronized Measurement Technology can provide hundreds of samples of data per second. This technology consists of four components: Phasor Measurement Units (PMU), Phasor Data Concentrator (PDC), time-synchronization source from GPS, and a communication network. While a PDC is located in the control center, PMUs are deployed at substations.

In each substation, the PMU connects to the substation Local Area Network (LAN) and sends synchrophasor data (time-synchronized wide-area measurement data) to the remote PDC via [17] WAN. The PDC processes the wide-area measurement data and forwards it to the WAMPAC application. Many legacy PMUs use the IEEE C37.118.2 communication framework for WAN communication with the PDC. One drawback with this communication is its cybersecurity vulnerabilities [18] since there is no built-in security mechanism in the IEEE C37.118.2 framework. To counter this, IEC 61850-90-5 published a communication framework for secure transmission of synchrophasor data (measurement data such as voltage, current, frequency, etc.) based on the IEC61850 data model and communication services. IEC 61850-90-5 R-SV is a suitable solution [3,19,20] for transferring wide-area measurement data between PMUs and PDCs in an interoperable and secure manner. R-SV messages contain measurement data modeled on the IEC61850 data model and secured by defined security mechanisms in IEC61850-90-5. R-SV messages can be applied for Coordinated Voltage Control (CVC) schemes that aim to optimize system voltage by receiving measurements from different locations. One such setup for CVC that could utilize R-SV communication is presented by authors in [21].

3.2. R-GOOSE for Wide-Area Protection

IEC 61850-90-5 also defines R-GOOSE so that it can transport the data required to achieve wide-area protection applications, as explained in [22,23]. Wide-area protection applications can either be designed based on Synchronized Measurement Technology (i.e., PMU-based) or on generic protection IEDs. Conventional protection schemes are largely

local with communication only taking place inside the substation area. In substations, protection IEDs receive local measurement data and exchange protection data (tripping, interlocking, blocking, etc.) in the form of GOOSE communication (IEC61850-8-1) over a substation LAN. The use of these data will be expanded in wide-area protection applications to build new distributed protection systems [24,25]. In such systems, the protection decision is made based on other means than just utilizing local measurements. Moreover, the control action is optimized via messages exchanging among the IEDs scattered across the power system. This introduces the important concept of communication-based protection automation that uses local intelligence along with inter-IED communication to acquire the real-time data required for making intelligent protection decisions. Examples of communication-based protection automation can be found under GOOSE-based Logic Selectivity [26] and communication-based Loss-of-Main (LOM) protection [27] in which tripping/blocking messages exchange among IEDs and affect decision-making of the protection algorithm. IEC 61850-90-5 R-GOOSE [2] is a good candidate for use in communication-based protection applications because tripping/blocking messages can be defined in standardized format. In addition, secured WAN communication is enabled for these messages since R-GOOSE includes new fields used for routing and cybersecurity. Therefore, R-GOOSE provides interoperable and secure communication for wide-area and communication-based protection applications.

4. IEC61850 Multicast Communication for Wide-Area Applications

State-of-the-art wide-area applications are implemented in accordance with IEC61850 standards to provide interoperability. This standard was originally defined for substation automation systems in which substation data are modeled with the standard information model (IEC61850-7-1) and mapped to the standardized messages: Sampled Values (SV) and Generic Object-Oriented Substation Events (GOOSE). While SV messages (IEC 61850-9-2) are used for transmitting digitized measurement values, GOOSE messages (IEC61850-8-1) are mostly used for protection/interlocking purposes. The scope of these messages can be extended from a substation local-automation system to a wide-area automation system. However, there is a technical challenge in using SV/GOOSE messages in wide-area applications.

From a data-networking point of view, SV/GOOSE messages are OSI model (ISO/IEC 7498-1) Layer 2 multicast messages. Thus, they were originally designed to be non-routable and only to be exchanged locally inside a substation LAN. The technical challenge is that remote (inter-substation) communication of these messages is also needed in wide-area applications, which involve distributed IEDs communicating with SV/GOOSE messages over a WAN. Therefore, non-routable SV/GOOSE messages need to be routed over the WAN using IP-based communication and routing protocols.

The challenge can be overcome by using tunneling and encapsulation techniques [28], for instance L2TP and Ethernet over Multiprotocol Label Switching (EoMPLS). The difficulty with this is that these techniques, used to enable communication of SV/GOOSE over WAN, are Point-to-Point solutions [29]. They are only capable of connecting two locations at the same time. For example, they can connect two substations to each other or one substation to a control center, but that is it. These solutions do not cover applications of SV/GOOSE over WAN in Point-to-Multipoint scenarios (e.g., from one substation to multiple substations), and this is what is often required in wide-area applications. To address these issues, IEC 61850-90-5 defined a routable version of SV/GOOSE, i.e., R-SV/R-GOOSE, in which OSI model Layer 3 multicast messages not only extend the application of SV/GOOSE from LAN to WAN but also support Point-to-Multipoint wide-area scenarios.

4.1. R-SV/R-GOOSE vs. SV/GOOSE

Although there are some differences [30] between R-SV and R-GOOSE, their communication stacks are very similar, and so they will be considered together (as R-SV/R-GOOSE) in the rest of this paper. R-SV/R-GOOSE messages use the same communication model as

SV/GOOSE, i.e., the publish-subscribe model that is used in multicast communication. In this model, the sender (publisher) sends the same data across a computer network to multiple receivers (subscribers) at the same time. While SV/GOOSE uses Ethernet-multicast over LAN (in other words, multicasting inside a substation), R-SV/R-GOOSE messages can be published via IP-multicast over both LAN and WAN (in other words, acting as a multicasting inter-substation). Ethernet-multicast is based on the Media Access Control (MAC) address, but IP-multicast is based on a specific range of IP addresses reserved for that multicast communication. Figure 1 depicts the communication stack as well as the structure of the messages with respect to the OSI model (ISO/IEC 7498-1) layers. As can be seen, SV/GOOSE communications are directly mapped to the Ethernet frames. However, the R-SV/R-GOOSE messages are longer messages since they additionally use Network, Transport, and Session layers.

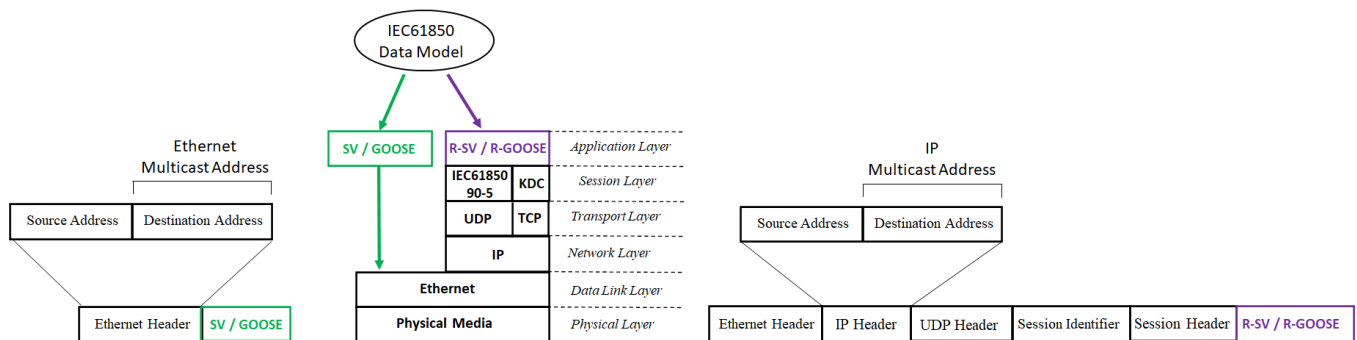


Figure 1. Frame structures of SV/GOOSE and R-SV/R-GOOSE.

R-SV/R-GOOSE messages use the Session layer, based on the IEC61850-90-5 session protocol, and the Key Distribution Center (KDC), which will be explained in Section 5.2.1. The IEC61850-90-5 Session protocol includes: a Session Identifier (that identifies the message type: R-SV, R-GOOSE, Routable-Tunneled SV/GOOSE (or Management message)); a Session Header (cybersecurity-related information provided by KDC); and session user data (payload data based on the Session Identifier). It should be noted that the focus of this paper is on the R-SV and R-GOOSE messages. The Session layer data are encapsulated in the User Datagram Protocol (UDP), which is used for transporting messages at the Transport Layer. In the Network layer, IP is used for routing and multicasting R-SV/R-GOOSE messages over a communication network in which Ethernet is used for device communication at the Data Link Layer.

4.2. R-SV/R-GOOSE vs. Routable-Tunneled SV/GOOSE

As stated above, R-SV/R-GOOSE messages support IP and, therefore, become capable of WAN communication via the use of routers, which are the networking devices for forwarding IP packets between LANs. Moreover, R-SV/R-GOOSE can be applied in Point-to-Multipoint wide-area applications via IP-multicast technologies. As shown in Figure 2, sender IED (in Substation 1) sends R-SV/R-GOOSE messages to the group of receivers in Substation 2 and Substation 3 using IP-multicast technology.

In comparison to unicast communication, multicast technology provides better bandwidth utilization since the sender IED (e.g., PMU) sends only one message for several receiver IEDs (e.g., PDCs) in Substation 2 and Substation 3. The sender IED publishes IP-multicast traffic (R-SV/R-GOOSE messages) to the First Hop Router (FHR), which is the name for the multicast router that is connected to the sender. Then, FHR uses routing protocols and sends messages toward the Last Hop Router (LHR) that is the multicast router which is connected to the receiver IEDs. FHR and LHR are called edge routers, which communicate via WAN.

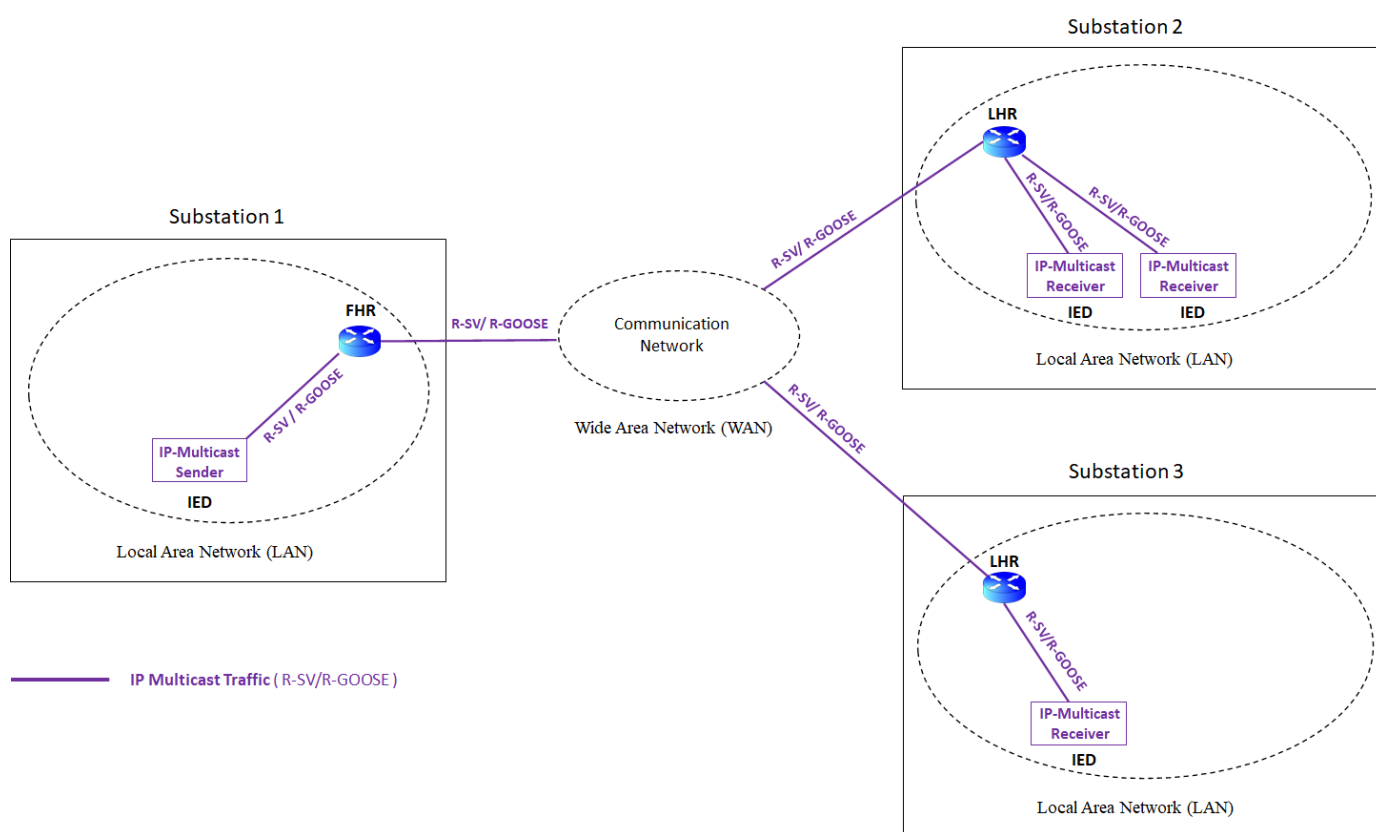


Figure 2. Multicast communication of R-SV/R-GOOSE from Substation 1 to Substation 2 and 3.

There are two types of routing messages between the sender and receivers: R-SV/R-GOOSE (Figure 2) and Routable-Tunneled SV/GOOSE (Figure 3). If both sender and receivers support IP-multicast, R-SV/R-GOOSE messages are communicated (Figure 2) between them. However, Routable-Tunneled SV/GOOSE communication (Figure 3) is used if the sender and receivers (or one of them) have no support for IP-multicast or even for the IP protocol. For example, this is often the case when inter-substation communication is needed for traditional IEDs supporting only Layer 2 SV/GOOSE. In such a scenario (Figure 3), the Sender sends OSI model Layer 2 SV/GOOSE messages to a FHR that must be capable of encapsulating these data into IP-multicast packets to generate Routable-Tunneled SV/GOOSE messages. The FHR sends these messages to the LHRs which receive them, decapsulate the SV/GOOSE data, and forward them to the receivers. Alternatively, IEC 61850-90-5 Bridge [31], which has sending/receiving functionality, can be used for encapsulation/decapsulation of the SV/GOOSE data into IP-Multicast messages. In Figure 3/Substation 3, it is assumed that decapsulation is carried out at an IEC 61850-90-5 Receiver Bridge.

Routable-Tunneled SV/GOOSE messages contain the IP-multicast address as well as the Ethernet-multicast address in order to forward Routable-Tunneled SV/GOOSE messages between the routers/bridges, as well as to send encapsulated GOOSE/SV messages to the end-devices. These multicast addresses can be seen in Figure 4, which shows the Wireshark capture of R-GOOSE and Routable-Tunneled GOOSE messages generated by the software tool [32].

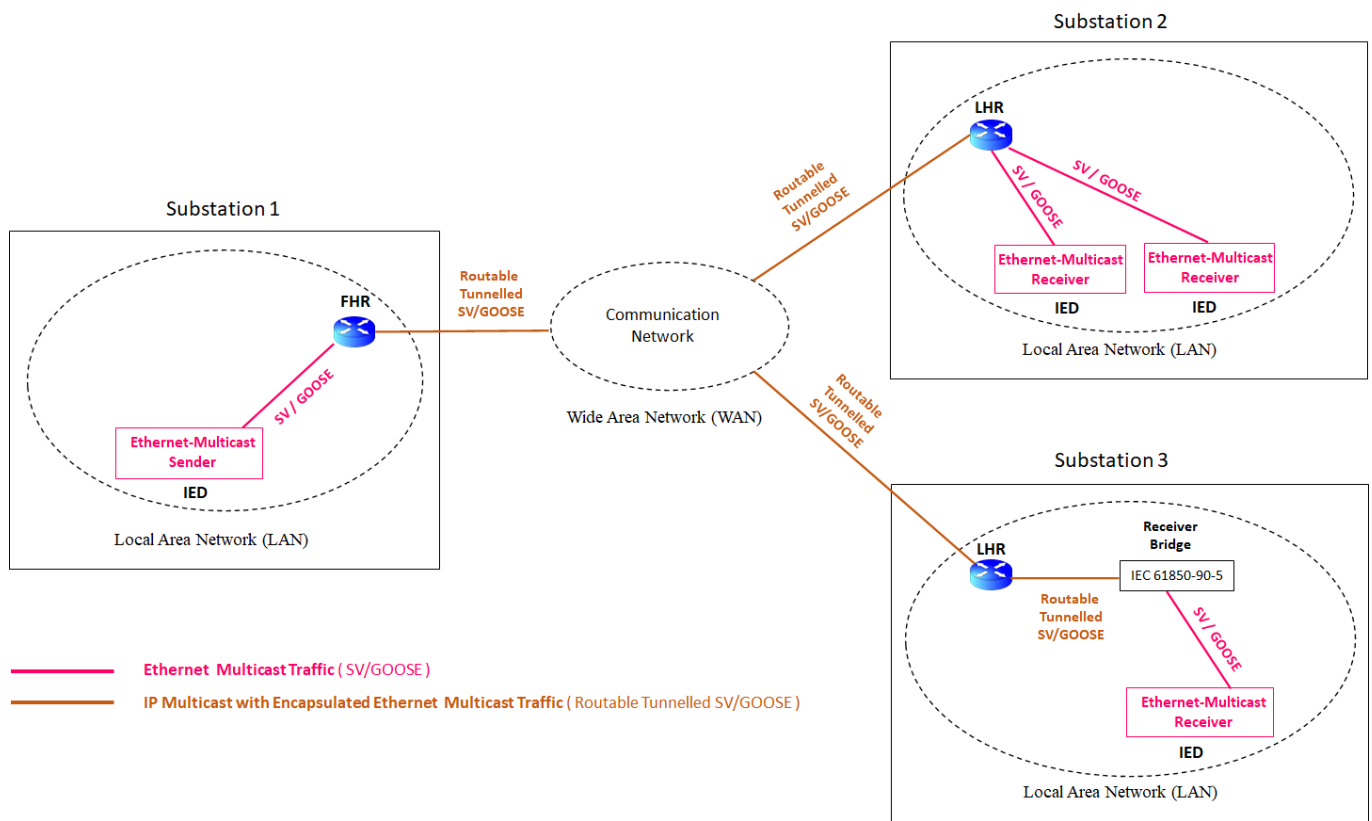


Figure 3. Multicast communication of Ratable-Tunneled SV/GOOSE from Substation 1 to Substation 2 and 3.

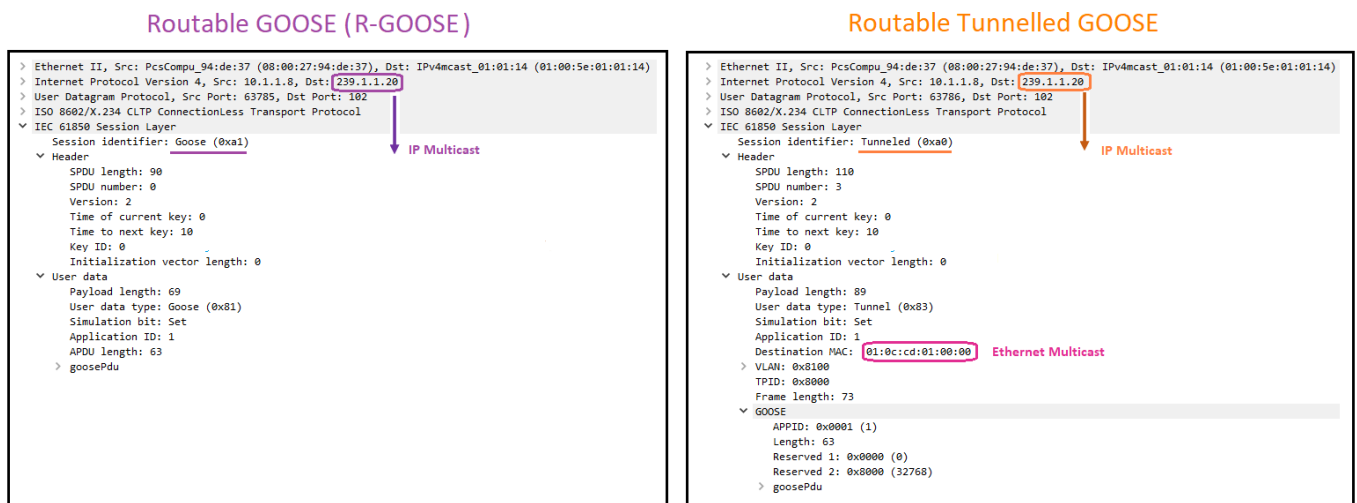


Figure 4. Ratable GOOSE (R-GOOSE) vs. Ratable-Tunneled GOOSE.

Table 1 below summarizes a comparison of SV/GOOSE, R-SV/R-GOOSE, and Ratable-Tunneled SV/GOOSE from the communication point of view.

Table 1. Comparison of IEC61850 multicast messages.

Communication Protocol	Communication Model	Communication Type	Message Multicast Address	OSI Model Layer Multicast	Communication Network
SV/GOOSE	Publish-Subscribe	Multicast	Ethernet-multicast	Layer 2	LAN
R-SV/R-GOOSE	Publish-Subscribe	Multicast	IP-multicast	Layer 3	WAN, LAN
Routable-Tunneled SV/GOOSE	Publish-Subscribe	Multicast	IP-multicast and Ethernet-multicast	Layer 3 and Layer 2	WAN, LAN

4.3. WAN Communication in Wide-Area Applications

In wide-area applications, R-SV/R-GOOSE messages are sent as IP packets with the multicast address, IP-multicast traffic, over a WAN communication network. This WAN communication can be accomplished over a private IP-based network (Figure 5) or acquired as a service from the Internet Service Provider (Figure 6).

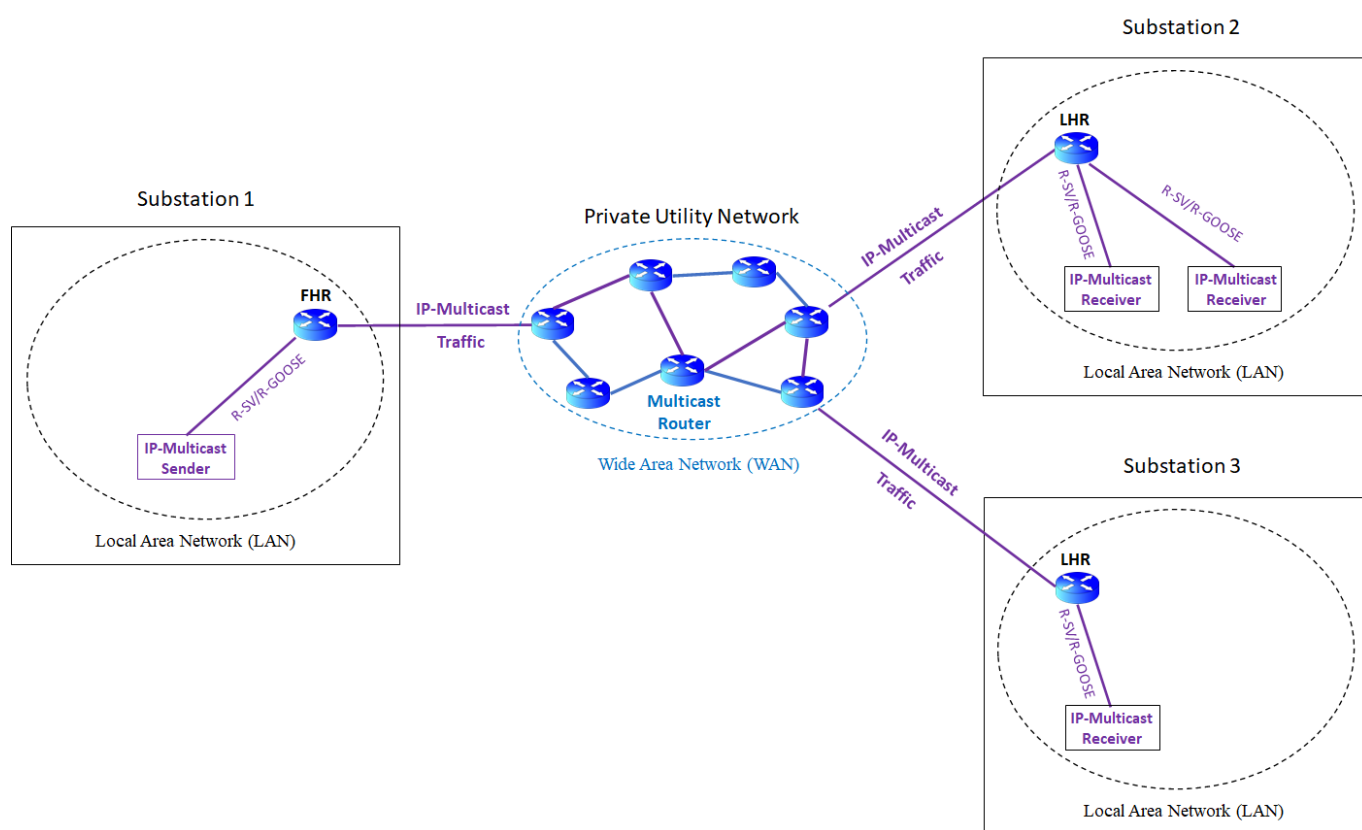


Figure 5. IP-Multicast communication from Substation 1 to Substation 2 and 3 via private utility network.

In Figure 5, the IP-Multicast sender sends R-SV/R-GOOSE messages in IP packets with a specific multicast address as the destination IP address. These IP-multicast packets are exchanged between substation networks by multicast routers (capable of routing IP-multicast) located across the WAN. There are two main protocols [33] associated with the IP-Multicast: Protocol Independent Multicast (PIM) and Internet Group Management Protocol (IGMP). PIM defines a multicast mode for directing multicast traffic between multicast routers. In each multicast router, PIM is responsible for forwarding the received IP-multicasts traffic to the appropriate outgoing router interfaces. Therefore, PIM creates a multicast tree, i.e., a single path between the sender router (FHR) and the group of receiver routers (LHRs).

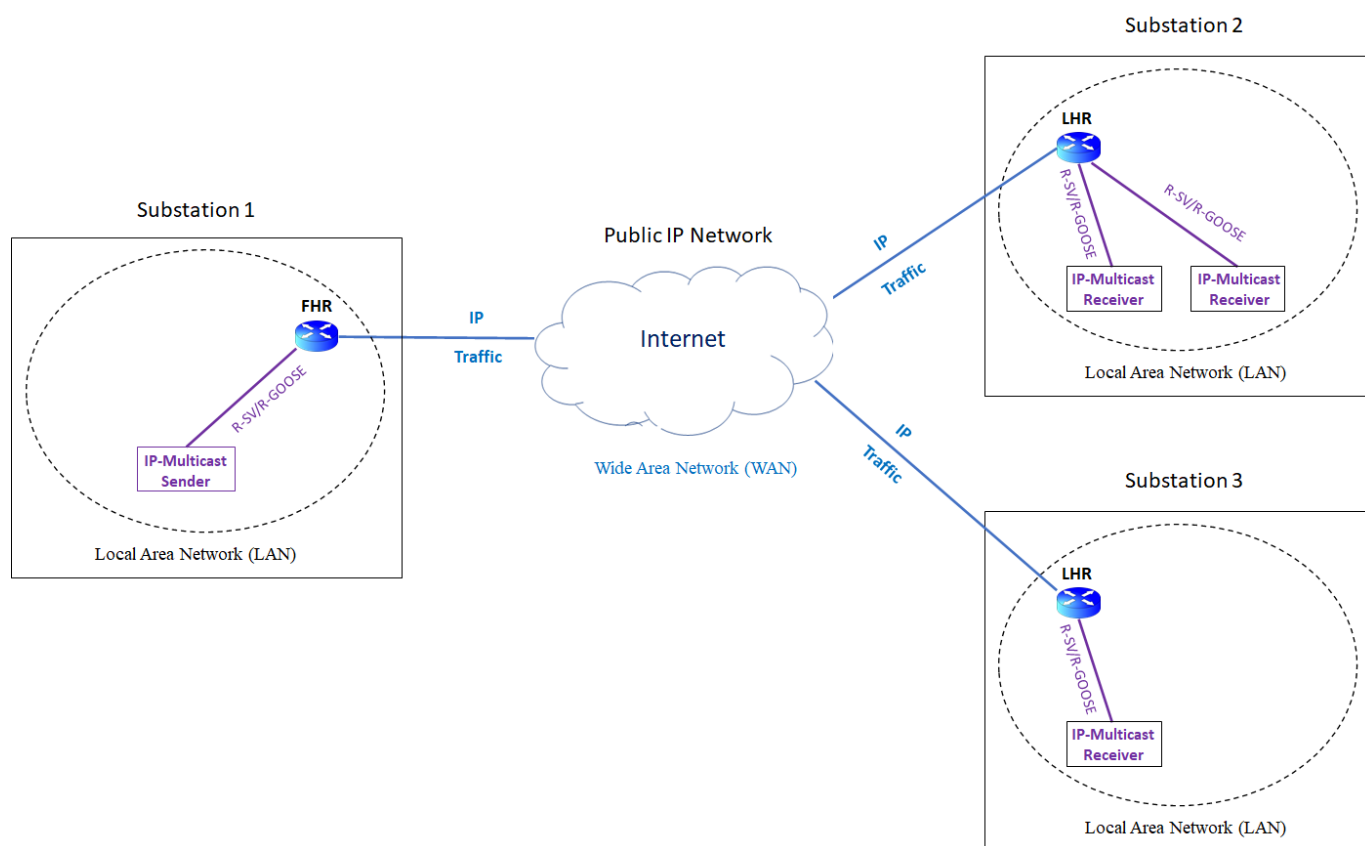


Figure 6. IP-Multicast communication from Substation 1 to Substation 2 and 3 via public IP network.

The IGMP operates between the IP-Multicast Receiver and the local router (LHR) so that the receiver joins a multicast group that is represented by a multicast destination IP address. Accordingly, IP-Multicast receivers send IGMP join messages to their adjacent LHRs to establish specific multicast group (G) membership, i.e., to receive IP packets with a specific destination IP address. There are three versions of IGMP which are backwards compatible. IGMPv3 is used for R-SV/R-GOOSE communication. In IGMPv3, IP-Multicast receivers can not only join a specific group (G) but can also form a specific source (S). This message is sent from the receiver to the adjacent LHR in the form of IGMPv3 join (S, G) where S is the IP address of the sender, and G is the IP-multicast address. This enables the PIM Source Specific Multicast (PIM SSM) forwarding model over the WAN. This provides efficient bandwidth utilization because the IP-multicast messages are only forwarded to those IP-multicast receivers that signal group membership from a specific source.

In Figure 5, WAN communication is administered by a utility company. This requires building and maintaining a dedicated IP-network over large geographical areas, in which all the multicast routers should be configured for multicast routing. The advantage of using a private network is that the utility has full control of the network traffic. However, implementing and maintaining your own WAN is expensive for a utility company. This challenge can be overcome by utilizing the existing networking infrastructure (public IP network) for WAN communication, as shown in Figure 6.

The public IP network should be able to deliver high quality Internet connection among remote substations at a reasonable cost. Recent advances in cellular technologies (e.g., 5G communication) provide high-speed Internet (IP-based) access with wide coverage. This has made cellular technology a feasible candidate for data transmission in wide-area applications. It allows remote substations to use cellular communication to connect to the public IP network and therefore to communicate over the existing network infrastructure. However, the substation routers must be cellular routers that support cellular communication. Accordingly, wide-area applications can be economically implemented by using

cellular routers that tunnel IP-multicast traffic (R-SV/R-GOOSE) over IP traffic within the existing public IP network as shown in Figure 6. GRE [34] is a well-known protocol that can be used for tunneling. GRE is a tunneling protocol between two networks, which encapsulates IP-multicast packets and delivers them to the destination network.

In wide-area applications, WAN communication over a private or public network requires careful attention in terms of network determinism and cybersecurity in order to satisfy the application's real-time requirement and thus ensures that it functions correctly.

5. Communication Dependability

In wide-area applications, R-SV/R-GOOSE communication must be dependable (real-time and cybersecure) to ensure correct and authentic operation of the applications.

5.1. Real-Time Requirement in Wide-Area Applications

WAN communication imposes additional delays to R-SV/R-GOOSE exchanges between sender and receiver devices. This communication must be real-time, i.e., sufficiently fast to achieve the objectives of the wide-area application. In the electricity grid, three classes (Local, Wide-Area, and Remote) can be defined for monitoring, protection, and control applications. The wide-area applications aim to bridge the gap between the Local and Remote classes, as depicted in Table 2.

Table 2. Monitoring, protection, and control classes in power system.

Class	Integration	Scope	Participants	Operation Level	Time Constraint	Response Time
Local	Internal	Substation	IED	Substation Level	Highly time-critical	<10 ms
Wide-Area	Horizontal	Inter-Substation	IED, PMU, PDC	Coordinated Level	Time-critical	10–1000 ms
Remote	Vertical	Control Center	SCADA, EMS, DMS	TSO/DSO Level	Lesser time-critical	>1 min

In the Local class, the focus is on a system with localized operation by internal integration of the devices, for example, highly time-critical electrical protection functions carried out by the IEDs inside substations. With Remote class applications, the emphasis is on the system as a whole, and takes in the Distribution System Operator (DSO) or Transmission System Operator (TSO) levels through the Vertical integration of the power system components to the control center. While SCADA is used for power system monitoring/control in the Remote class, the Energy Management System (EMS) and the Distribution Management System (DMS) are applied for less time-critical grid monitoring and management applications.

The Wide-Area class is based on a network-wide view of the system utilizing Horizontal integration, i.e., coordination between IEDs located in remote substations. In this class, the real-time requirement value is in the range of 10–1000 ms. The exact value is application-specific and determined by the algorithm used in wide-area application: for example, 50 ms to 500 ms for synchrophasor applications [2], 100 ms in the case of GOOSE-based Logic Selectivity [26], and 300 ms for Communication-based LOM [27]. Thus, the communication latency of R-SV/R-GOOSE over WAN has to be less than this real-time requirement to ensure the correct operation of the wide-area application. This latency time is equal to the transmission time of messages over WAN, as well as their processing times in the routers and in other possible networking devices.

It should be mentioned that R-SV/R-GOOSE communication over WAN supports [30] IP Class of Traffic (CoT) that can reduce delays in processing IP-multicast communication by routers. IP CoT enables Quality of Service for prioritizing IP-multicast traffic (R-SV/R-

GOOSE messages) in the routers by defining IP priority tagging. This results in faster processing of multicast traffic and, subsequently, smaller processing delays in the routers.

5.2. Cybersecurity for IEC61850 Multicast Communication in Wide-Area Applications

WAN communication presents cybersecurity challenges and threats arising from the networked environment. Cyber-attacks to R-SV/R-GOOSE communication may not only modify or destroy critical monitoring and protection data but may also lead to undesired outages and damage to electrical components. Therefore, cybersecurity should be understood thoroughly in this context [35,36], and security requirements must be satisfied. The security requirements depend on the wide-area applications. For example, IEC 61850-90-5 specifies security requirements for synchrophasors in which integrity and authentication are mandatory requirements, but confidentiality is an optional requirement.

Whatever the wide-area application, cybersecurity solutions must be applied to R-SV/R-GOOSE communication to ensure data authenticity and thus the reliable operation of the application. This can be achieved by creating secured messages, a secured communication path, or both, as with the most common solutions shown in Table 3.

Table 3. Security solutions for R-SV/R-GOOSE communication over WAN.

Security Solutions	Secured Messages	Security by encryption and digital signature of R-SV/R-GOOSE messages via the use of security keys provided by KDC in the Group Domain of Interpretation (GDOI) framework.	
	Secured Communication Path	Private WAN	Security by GET VPN (Figure 14)
		Public WAN	Security by IPsec Tunnel (Figure 15)

5.2.1. Secured Messages

In order to create secured messages, IEC61850-90-5 introduces KDC, which provides security-related information for the securing (digital signature and encryption) of R-SV/R-GOOSE messages. IEC 61850-90-5 recommends a security mechanism based on Group Domain of Interpretation (GDOI) [37], which is a group-key management security framework. This framework is suitable for IP-multicast applications such as wide-area applications in which common security policy and keying materials are shared among group of participants.

There are two types [37] of participants in the GDOI framework: Group Controller/Key Server (GCKS) and Group Member (GM). GCKS defines and distributes security policies and keying materials between the GMs. The GMs are authorized members of a secure group, which can send/receive IP packets related to the group. The GDOI framework can be implemented for securing R-SV/R-GOOSE messages in which GMs are IEDs (e.g., PMU or PDC) with GDOI support, and GCKS is KDC, as shown in Figure 7 below.

In Figure 7, there are two possible security architectures for implementing KDC: centralized and decentralized. While a single KDC is used for all GMs in centralized architecture, multiple KDCs are used in decentralized architecture to increase their availability in case of a lack of one KDC. Decentralized architecture prevents single-point-of-failure and reduces key storage complexity, but it requires additional work regarding the administration and maintenance of the KDCs. The type of security architecture is selected based on the size of the network and the utility security policy. Figure 7 shows a decentralized architecture in which multiple KDCs are distributed in the substations. KDC functions as GCKS in the GDOI security framework.

GDOI security mechanisms consist of two phases: Mutual Authentication and Authorization phase, and the Periodic Security Policies and Key Update phase. Table 4 summarizes the different phases of a GDOI mechanism.

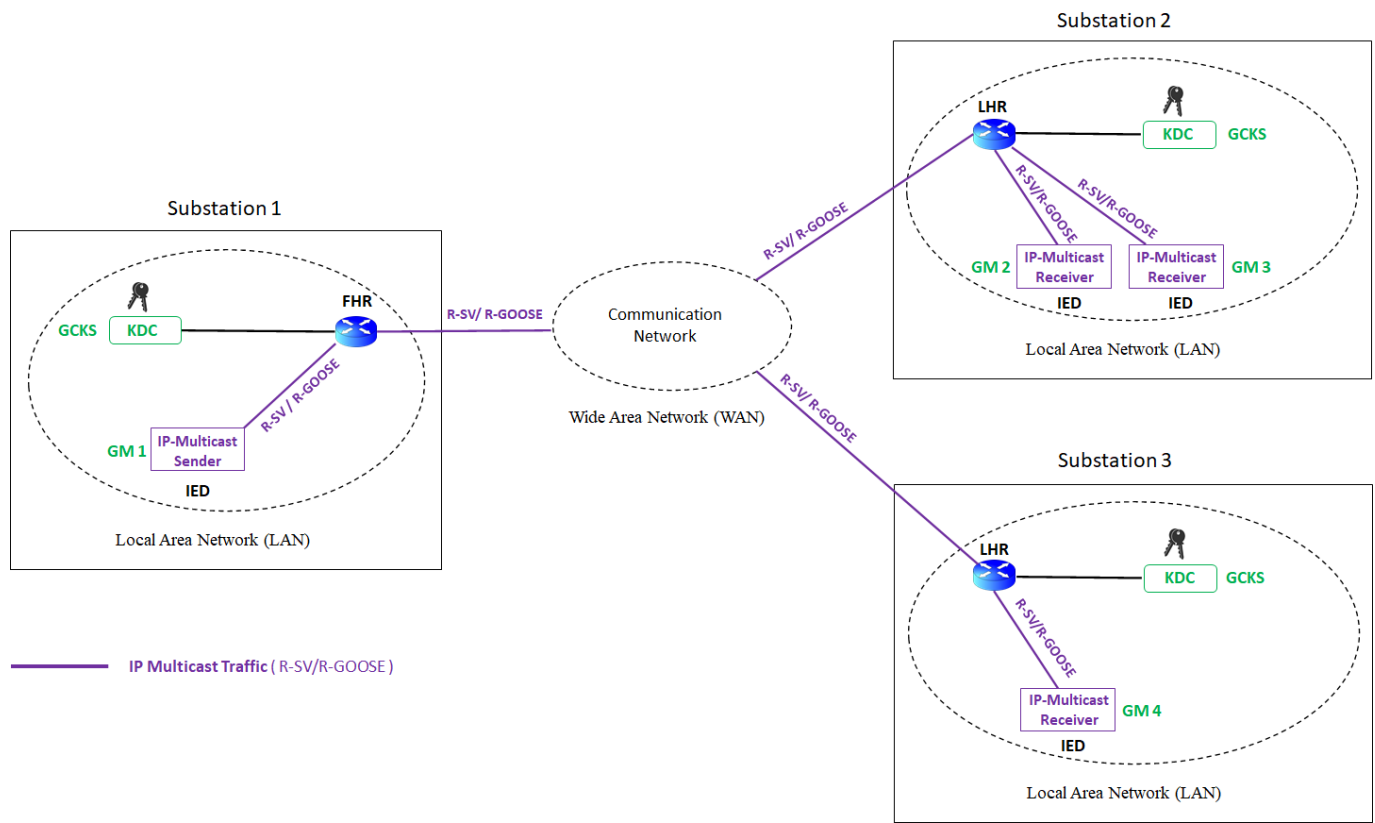


Figure 7. GDOI components (GCKS and GMs) for securing R-SV/R-GOOSE messages in multicast communication from Substation 1 to Substation 2 and 3.

Table 4. Description of GDOI mechanism and keying materials between GCKS and GM.

GDOI	Phases	Description	Key Type
Security Mechanisms	Phases 1	Mutual Authentication and Authorization GCKS authenticates GMs and registers authenticated GMs to a specific group.	PK
	Phase 2	GROUPKEY-PULL GMs request and acquire security policy and key materials from GCKS.	PK, KEK, TEK
		GROUPKEY-PUSH GCKS distributes updates of security policy and key materials to authorized GMs.	KEK, TEK

In GDOI phase 1, each substation KDC receives authentication requests from the local IEDs and registers authenticated IEDs to a specific group whose aim is to communicate via IP-Multicast. Phase 1 is based on the Internet Security Association and Key Management Protocol (ISAKMP) [38]. In phase 1, KDC authenticates the substation IEDs with a cryptography technique (for example, pre-shared key, certificate-based, etc.). This can be freely selected by the developer, but the selected technique must provide [37] peer authentication, confidentiality, and message integrity. For instance, the authors of [19] used Diffie-Hellman public key cryptography for GDOI phase-1 authentication, and the authors of [30] explained their certificate-based authentication steps.

After successful authentication of the IEDs, KDC distributes the group security policy and keying material to the IEDs over an authenticated and encrypted session [26]. In GDOI phase 2, there are two types of exchanging security policy and keying material: GROUPKEY-PULL and GROUPKEY-PUSH. While the IEDs initiate communication in GROUPKEY-

PULL, KDC periodically initiates communication to distribute security updates to the IEDs in GROUPKEY-PUSH, as will be explained below.

In a GDOI security mechanism (Table 4), there are three [19,37] types of keying: Pairwise Key (PK), Key Encryption Key (KEK), and Traffic Encryption Key (TEK). Each group member (IED) is assigned a specific PK that is established in phase 1 during authentication of the IED to the KDC. The PK is used for securing communication in phase 2 during GROUPKEY-PULL when any authenticated IED acquires security policies and keying material (KEK and TEK) from the KDC. KEK is a symmetric cipher-key using for securing GROUPKEY-PUSH messages containing updates, i.e., new security policies and new keying material (new KEK and/or new TEK). TEK is a symmetric cipher-key that is used for securing (signing or encrypting) messages communicated among group members, i.e., the IEDs. Therefore, TEK can be the Authentication Key (AK) or the Encryption Key (EK) depending on its use; AK for authentication/signature calculation and EK for message encryption. Figure 8 represents the communication of secured R-SV/R-GOOSE messages between authenticated IEDs while security policies and keys are frequently updated by a single KDC in the centralized security architecture.

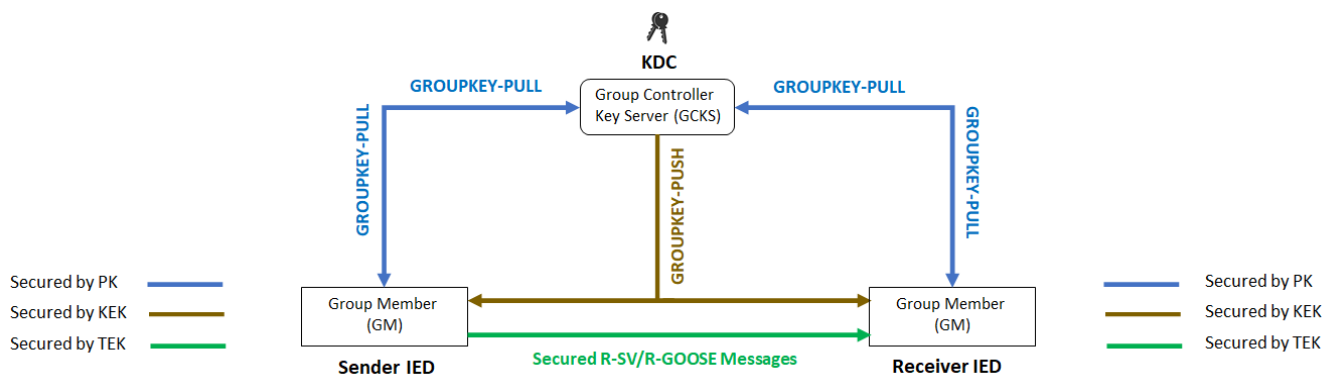


Figure 8. Communication of secured R-SV/R-GOOSE within centralized security architecture.

During GROUPKEY-PULL, the Sender and Receiver IEDs request KDC for the security policies and key materials. KDC replies and provides security keys (KEK and TEK) and their policies to the IEDs. All the messages exchanged during GROUPKEY-PULL are encrypted with PK. Then, the IEDs use the received TEK for securing (signing and/or encrypting) R-SV/R-GOOSE messages based on the received security policy. Additionally, the IEDs use KEK for securing communication related to receiving updates from KDC.

According to GDOI, the security policies and keys have a defined validity time and should be updated frequently. Therefore, KDC periodically replaces them (rekeys) and pushes the updates (new policies as well as new KEK and new TEK) via a single GROUPKEY-PUSH message. This message is encrypted with the current KEK and is sent from KDC to the IEDs. Thereafter, the IEDs periodically receive fresh security keys (KEK and TEK) as well as their security policies. IEC62351-9 [39] describes mechanisms for exchanging security keys provided by KDC and methods for the security policy and keying materials. The scenario depicted in Figure 8 is based on a centralized security architecture in which only one KDC that is responsible for the security of the whole system is used. In contrast, Figure 9 depicts distributed KDCs in a decentralized security architecture.

In Figure 9, authors propose two possibilities for decentralized security architectures: Fully Connected and Hierarchical architectures. In the Fully Connected architecture, any redundant KDCs are connected to each other and have the same level of functionality needed to provide complete redundancy. Each KDC is responsible for the authentication of the GMs in its own substation. However, it also informs all the external KDCs about updates such as registered GMs and group memberships. The KDCs are numerically prioritized as an ordered list, which is provided to all the GMs for registration. In this list, the first one functions as the Primary KDC, and the rest are regarded as redundant KDCs

in standby mode. The Primary KDC is responsible for delivering security policies and key materials to the registered IEDs via GROUPKEY-PULL and GROUPKEY-PUSH. If the Primary KDC fails, the GMs search the ordered list and register the next KDC on the list, which becomes the Primary KDC from that moment onward.

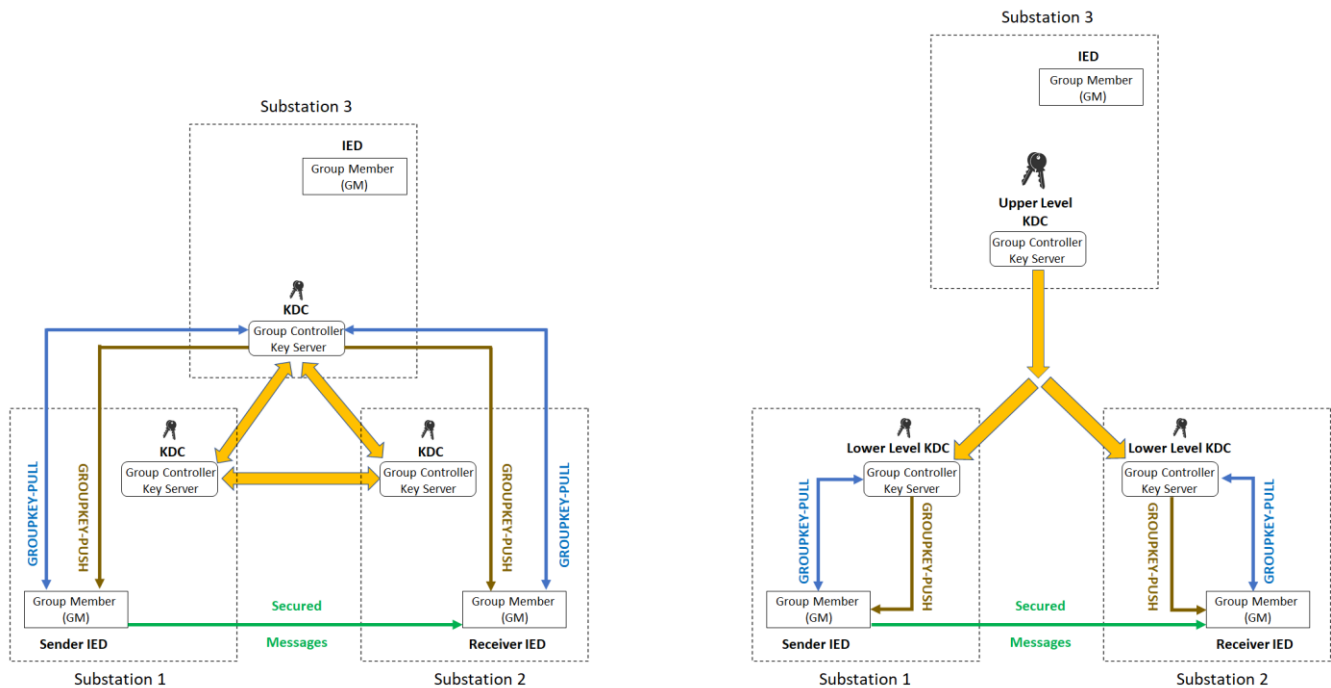


Figure 9. Decentralized security architectures: Fully Connected (left) and Hierarchical (right).

In Hierarchical architecture, there are two types of KDCs: the upper level KDC and the lower level KDCs. The upper level KDC distributes security policies and key materials to all the lower level KDCs that use the received materials for GROUPKEY-PULL and GROUPKEY-PUSH with their local GMs. The lower level KDCs are responsible for authentication of their local GMs but they must also update their upper level KDC about the registered GMs. Therefore, the upper level KDC has an updated list of all registered GMs in the whole system with their membership information. Furthermore, every GM is provided with the addresses of two KDCs for registration: a local lower-level KDC as its main KDC and a remote upper-level KDC as a back-up. If communication to the main KDC fails, the GM contacts the back-up upper KDC to receive the security keys and policies.

The security policy indicates the security mode (none, signature, encryption, signature, and encryption) and the security algorithms along with their validity times. For this purpose, KDC provides the following information: TimeofCurrentKey (the time when KDC assigns the key), TimetoNextKey (the time when the key expires), Security Algorithms (types of signature and encryption algorithms), and KeyID (the number that is assigned to each key by KDC). Thus, IEDs create secured messages according to the security policy and incorporate the cited security-related information as the labels in the session header of the R-SV/R-GOOSE messages, as shown in Figure 10.

Figure 10 illustrates the IEC61850-90-5 session protocol that includes session identifier, header, and payload. The session identifier contains a Hexadecimal value that identifies message type [2]: the four values of 0xa0, 0xa1, 0xa2, and 0xa3 correspond to Routable-Tunnelled SV/GOOSE, R-GOOSE, R-SV, and Management messages, respectively. Each data frame generated in the session layer is called a Session Protocol Data Unit (SPDU). The session header contains SPDU length, SPDU number, version, and security related information provided by the KDC. The session payload contains actual user data, which is shown in Figure 10 for R-SV/R-GOOSE data including the header and Protocol Data Unit (PDU).

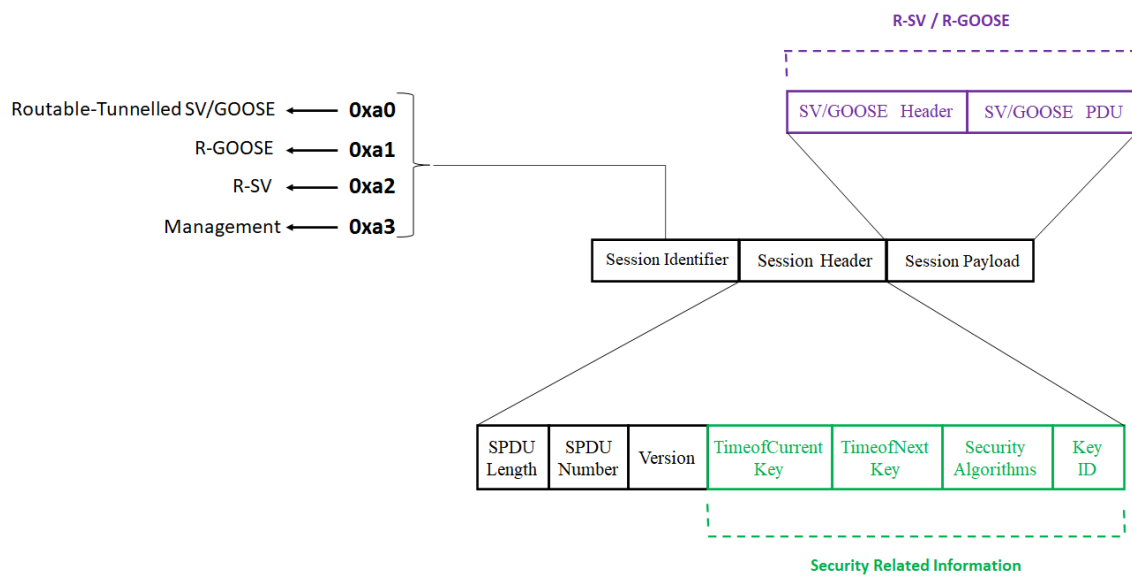


Figure 10. IEC61850-90-5 session protocol—security related information in the session header.

Accordingly, R-SV/R-GOOSE messages are performed over the IEC61850-90-5 session layer that secures messages using the received key (TEK) and the received policy (none, signature, encryption, signature, and encryption). While the digital signature is created by the Hash-based Message Authentication Code (HMAC) algorithm, the message is encrypted with the Advanced Encryption Standard (AES). These signature and encryption algorithms are applied to whole sections of the IEC61850-90-5 session protocol, i.e., session identifier, header, and payload (R-SV/R-GOOSE). Therefore, R-SV/R-GOOSE messages are secured. In the case of signed R-SV/R-GOOSE, the HMAC value is calculated for the session layer data and appended to R-SV/R-GOOSE. In the case of encrypted R-SV/R-GOOSE, all the session layer data are encrypted with AES, as shown in Figure 11. These secured messages are periodically renewed since security keys and policies have a limited lifetime, and they are refreshed once the validity time specified in the session header has expired.

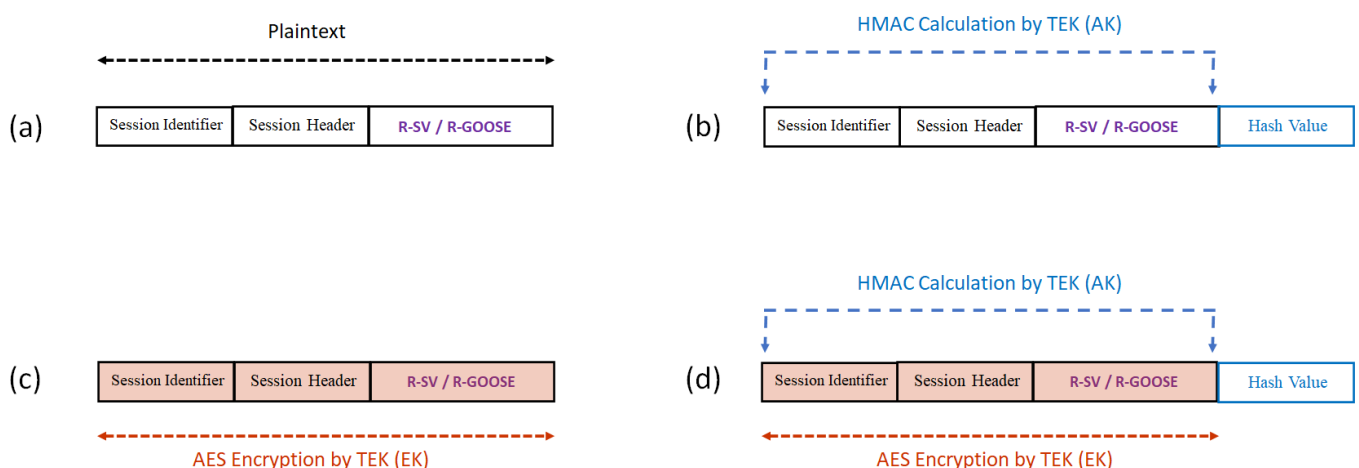


Figure 11. (a) None-secured R-SV/R-GOOSE, (b) Signed R-SV/R-GOOSE, (c) Encrypted R-SV/R-GOOSE, (d) Signed and Encrypted R-SV/R-GOOSE.

To sum up, GDOI security mechanisms create secured R-SV/R-GOOSE messages and protect the communication against cyberattacks. GDOI provides authentication and access control as well as dynamic security by periodically replacing security policies and key materials. KDC checks the IED’s security credential and will only allow authenticated IEDs

to join a specific group. The access control is provided by KDC in two ways: backward access control, i.e., the IED has no access to security keys before joining the group and forward access control, i.e., the IED has no access to the security keys after leaving the group (because KDC replaces the group keys with new ones when a GM leaves the group). Moreover, KDC ensures perfect-forward secrecy, which means that a minimum amount of data is exposed if a security key is hacked because KDC replaces and distributes security keys automatically and frequently.

There are other improvements. For example, IEC 61850-90-5 and IEC 62351-9 extend the original GDOI model to enhance its security for R-SV/R-GOOSE communication. IEC 61850-90-5 extends the original GDOI model in which security keys are specific to IP addresses only [30]. The extension allows security keys to be associated not only with IP addresses but also with an IEC61850 Dataset or delivery service. This extension enables key management for situations when a device with a single IP address contains multiple subscribers that support different services. In such cases, the security keys can be managed at the Dataset level (Dataset specific security key) or at the delivery service (R-SV or R-GOOSE) level, even if the IP address and the Dataset values are the same. Additionally, IEC 62351-9 uses a GDOI extension [40] that defines the support for IEC 62351 security services such as the standardized authentication and confidentiality algorithms used in TEK. This extension also enables KDC to distribute two sets of policies and keys (Policy1/Key1 and Policy2/Key2) in one message to the GMs. Each policy includes the remaining lifetime and the activation delay values. The first set (Policy1/Key1) is regarded as the current set and is activated immediately while the second set (Policy2/Key2) is regarded as the next set, in which the remaining lifetime and activation delay can be defined so as to overlap between the two sets. Allowing an overlap between the remaining lifetimes of the two sets provides a resilient security solution if a GM is disconnected from a KDC because the GM can still communicate securely, at least for the remaining lifetime defined in Policy 2.

5.2.2. Secured Communication Path

In wide-area applications, R-SV/R-GOOSE communication can also be protected by securing the communication path (WAN). While the Group Encrypted Transport Virtual Private Network (GET VPN) is used to secure a private WAN, the IP security (IPsec) tunnel is used for a public WAN.

GET VPN for Private WAN

For a private WAN (Figure 5), GET VPN [41] provides network level security by encrypting IP-multicast traffic (R-GOOSE/R-SV) transmitted between the edge routers. GET VPN is tunnel-less VPN based on GDOI [37] in which all the GMs (multicast tree routers) share a common security material, based on the group-IPsec [42] security paradigm. In traditional point-to-point IPsec VPN, two communication peers negotiate to establish a common IPsec Security Association (SA) that specifies the type of cryptographic algorithms and the security policies for an IPsec tunnel. Then, the Encapsulated Security Payload (ESP) protocol [42] provides symmetric encryption for data transmitted in the tunnel.

However, tunnel-based encryption is not a scalable solution for securing IP-multicast traffic in a private WAN because so many IPsec tunnels and associated SAs are required between each of the multicast tree routers, i.e., FHR, intermediary WAN routers, and LHRs. GET VPN provides a highly scalable solution by introducing the concept of group-IPsec SA, which is a common cryptographic key and policy sharing between the group participants, i.e., multicast tree routers. GET VPN is tunnel-less VPN because there is no need to negotiate point-to-point IPsec tunnels between each of the two routers of the multicast tree. GETVPN uses GDOI and encrypts the communication between the multicast tree routers while keeping them synchronized.

GET VPN security is based on the GDOI mechanism [37] that was explained in the previous section. GET VPN combines group-key protocol, based on GDOI, with IPsec encryption that is based on ESP to secure IP-multicast traffic (R-SV/R-GOOSE)

between routers of the multicast tree in private WAN. Thus, one of the multicast routers (in Figure 5) acts as the GCKS that authenticates the other GMs (routers) via an ISAKMP-based authentication method such as pre-shared key or certificate-based authentication. After successful authentication, the GMs register with the GCKS and acquire group-IPsec SA, which is necessary for secure communication within the group. When a GM registers with it, the GCKS sends the group-IPsec policy to the GM. After the GM confirms the handling of the received SA policy, the GCKS downloads security keys (KEK and TEK) to the GM. While TEK becomes the group-key for encrypting and decrypting IP-multicast communication between the GM routers, KEK encrypts and decrypts messages that are related to rekeying SA (new group-IPsec SA) and exchanged between GCKS and GMs as depicted in Figure 12.

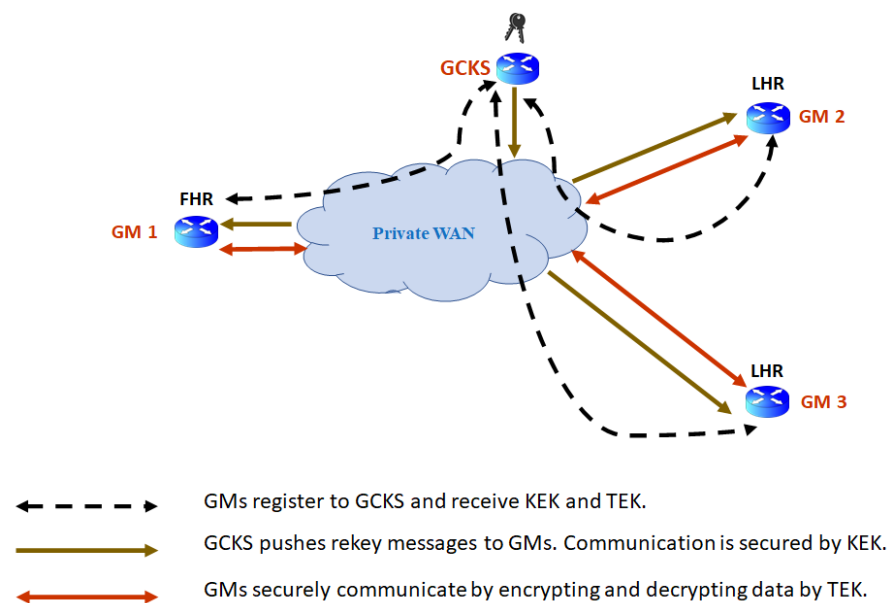


Figure 12. GDOI components (GCKS and GMs) in GET VPN architecture.

Thus, the GCKS and the GMs are part of any GET VPN architecture in a private WAN. The GCKS, Key Server (KS) for short, is the router responsible for managing the GET VPN control plane, i.e., group-IPsec SA (type of encryption protocols and their policies). The GMs are the routers responsible for handling the GET VPN data plane, i.e., the actual encryption and decryption of data. As was explained earlier, GDOI uses two security keys, KEK and TEK, which secure the control plane and data plane of the GET VPN, respectively. These keys have a defined lifetime which is determined based on the security policy of the network. While the KEK lifetime regulates the time before rekeying the SA, the TEK lifetime determines the lifetime of the group-IPsec SA.

KS periodically refreshes the cryptographic keys (KEK and TEK) and policies and distributes updates to the GMs via rekeying, which is the process of pushing new security keys when the current SA keys are about to expire or if the SA policy changes on the KS. GET VPN supports two types [41] of rekeying messages: unicast rekey and multicast rekey. While KS sends separate copies of the rekey message to each GM in the unicast model, KS sends only one copy of the message with the multicast address (to the registered GMs) in the multicast rekey model.

In GET VPN, the multicast routers secure the network traffic, containing R-SV/R-GOOSE, by combining the group-key (TEK) with a computer networking technique called IPsec Tunnel Mode with Address Preservation [41]. This technique uses IPsec encryption and encapsulation mechanisms. However, a copy of the original IP header is preserved rather than replacing it with a new IP header (i.e., tunnel endpoints IP addresses) as would have occurred in the traditional IPsec Tunnel mode [42]. The ESP protocol then encrypts

IP packets using the router's TEK as shown in Figure 13. It should be noted that although this address-preservation technique seems similar to the IPsec Transport mode [42], the underlying operation mode is the IPsec Tunnel mode, which can overcome many of the fragmentation and reassembly limitations [41] that there are in the IPsec Transport mode.

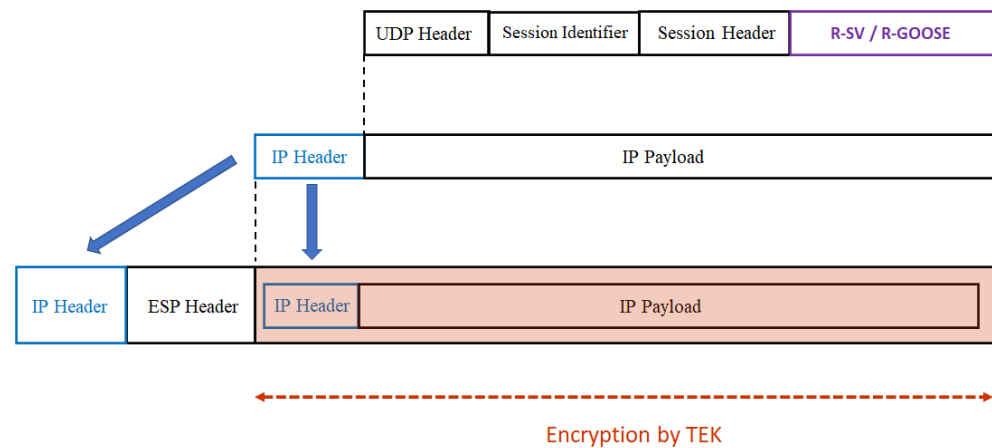


Figure 13. Securing R-SV/R-GOOSE messages by IPsec Tunnel Mode with Address Preservation.

In GET VPN, the address-preservation technique enables seamless integration and routing of encrypted IP-multicast traffic to the core network (private WAN) because it uses the original IP header. Therefore, the underlying multicast infrastructure and routing protocols (PIM and IGMP) can be used for transmitting encrypted IP-multicast traffic.

Figure 13 shows that GET VPN provides network level security for non-secured R-SV/R-GOOSE messages. GET VPN can also be used for secured R-SV/R-GOOSE messages to provide an extra layer of security. Figure 14 illustrates the sending of secured R-SV/R-GOOSE messages over GET VPN. This is known as the Defense-in-Depth security approach because it provides different layers of security. This approach presents both end-to-end security (by IEC61850 session layer protocol) and point-to-point security (via GET VPN). Consequently, R-SV/R-GOOSE messages are secured two times: once by IED's TEK and once by the Router's TEK.

Figure 14 depicts multicast communication of secured R-SV/R-GOOSE from Substation 1 to Substation 2 and 3. The IP-multicast sender contacts local KDC and receives the IED's TEK (AK, EK, or both) needed for creating secured R-SV/R-GOOSE messages (see Section 5.2.1). Then, these secured messages are sent to FHR, which is a GM router in GET VPN architecture. The FHR and other GM routers were authenticated by the KS router. Moreover, every GM router selects its operation mode (encryption or decryption) and uses its associated security key (Router's TEK) based on the policies received from the KS router during GDOI registration. Therefore, FHR encrypts secured R-SV/R-GOOSE messages with the Router's TEK. These encrypted messages are ordinarily forwarded by multicast tree routers, since the original IP header has been preserved, until they reach their destinations, i.e., LHRs that are other GM routers within the GET VPN architecture.

The LHRs have also received Router's TEK from KS, and they know their operation mode. Thus, LHRs decrypt secured R-SV/R-GOOSE messages using the Router's TEK and send them to the concerned IP-multicast receivers in the substations. These IP-multicast receivers have already contacted KDC, and they have the IED's TEK, which is required for decrypting/verifying the secured SV/R-GOOSE messages.

GET VPN cannot work without KS because it is the KS that defines and maintains all the security keys and policies centrally. In order to ensure reliable operation of GET VPN with no single-point-of-failure, a system can be designed with redundant KS. GET VPN supports use of multiple KSs with Cooperative (COOP) KSs [41]. In a COOP KSs scenario, a list of all the KSs and their registration order are configured on each GM router by the network administrator. If connection to the first KS fails or if the data are not

received in the expected time, (for example when a new key has not been pushed to the GM, and 95 percent of the existing TEK's lifetime has passed), the GM registers with the second KS in the ordered list. In this list, all the KSs have a secondary role except for the first one, the primary KS, which has the highest priority. This KS periodically synchronizes with the secondary KSs by exchanging one-way announcement messages. If the secondary KS does not receive any information from the primary KS within 60 s, the COOP reelection process [41] is activated to select a new primary KS. This provides a fault recovery mechanism for KS failure in a GET VPN network. COOP KS can handle up to 8 KSs, and the GMs can register to either a primary or a secondary KS. However, only the primary KS sends rekey information to the GMs.

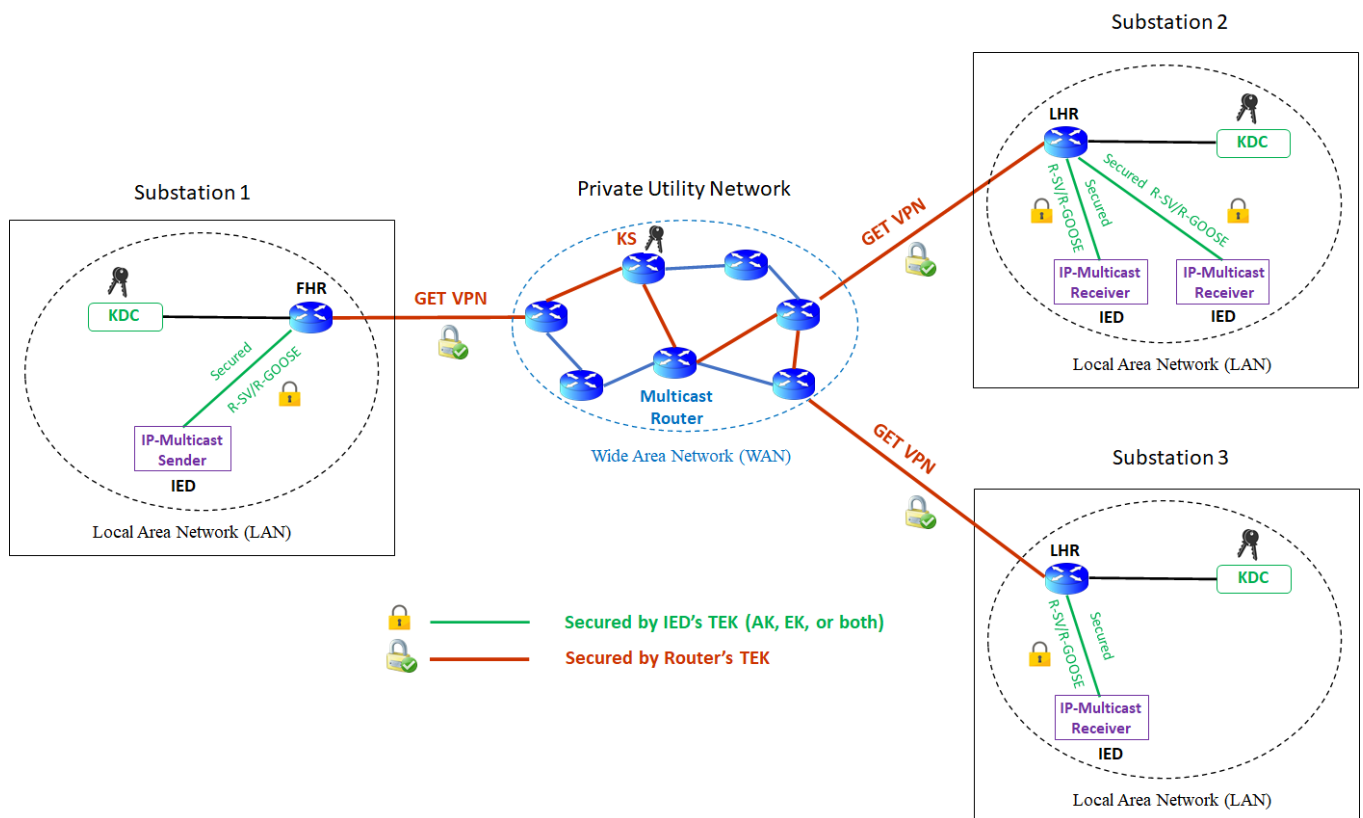


Figure 14. Secured messages in the secured communication path (Defense-in-Depth Security for multicast communication via private WAN).

IPsec Tunnel for Public WAN

In the case of public WAN (Figure 6), transmitting IP-multicast traffic (R-SV/R-GOOSE) over the public IP network is challenging because public networks are normally designed for IP-unicast communication. Moreover, public WAN routers are administered by the Internet Service Provider (ISP) company, and end-users have no access to these routers to configure them for IP-multicast communication. Therefore, IP-multicast frames must be tunneled. This is achieved by encapsulating them with a new IP header and sending the tunneled frames over a public WAN.

IPsec [42] is a popular tunneling protocol that provides encapsulation as well as security. It consists of two main components: Encapsulating Security Payload (ESP) and Internet Key Exchange (IKE). ESP provides confidentiality, integrity, and authentication mechanisms for encapsulated IP packets. IKE is used between communication peers to negotiate security policies and to generate a secret key for securing the data communication. IPsec can be operated in two modes: Tunnel mode or Transport mode. In Tunnel mode, the original IP packet and IPsec header (ESP header) are encapsulated into the new IP header. In Transport mode, the IPsec header is added to the original IP header. These IPsec modes

use direct encapsulation (between two endpoints) and can secure communication in smart grid applications [5,26] that use IP-unicast communication over public WAN. However, IPsec direct encapsulation cannot be used for encapsulating IP-multicast traffic because [41] multicast replication must be carried out before tunnel encapsulation and encryption at the edge routers. Consequently, multicast repetition cannot be accomplished in public WAN since the encapsulated IP-multicast messages appear to intermediary WAN routers as IP-unicast. Nevertheless, IPsec can secure IP-multicast traffic over the public WAN when it is used in combination with GRE [34].

For each packet, GRE adds the GRE header and delivery header containing protocol type and tunnel endpoint addresses, respectively. GRE can also encapsulate IP-multicast over the public IP network but lacking any security mechanisms. To satisfy security requirements, GRE is often deployed with IPsec to secure the communication. Therefore, IP-multicast traffic (R-SV/R-GOOSE) can be securely transmitted over the public WAN using GRE over IPsec, i.e., encapsulation by GRE and encryption by IPsec as shown in Figure 15.

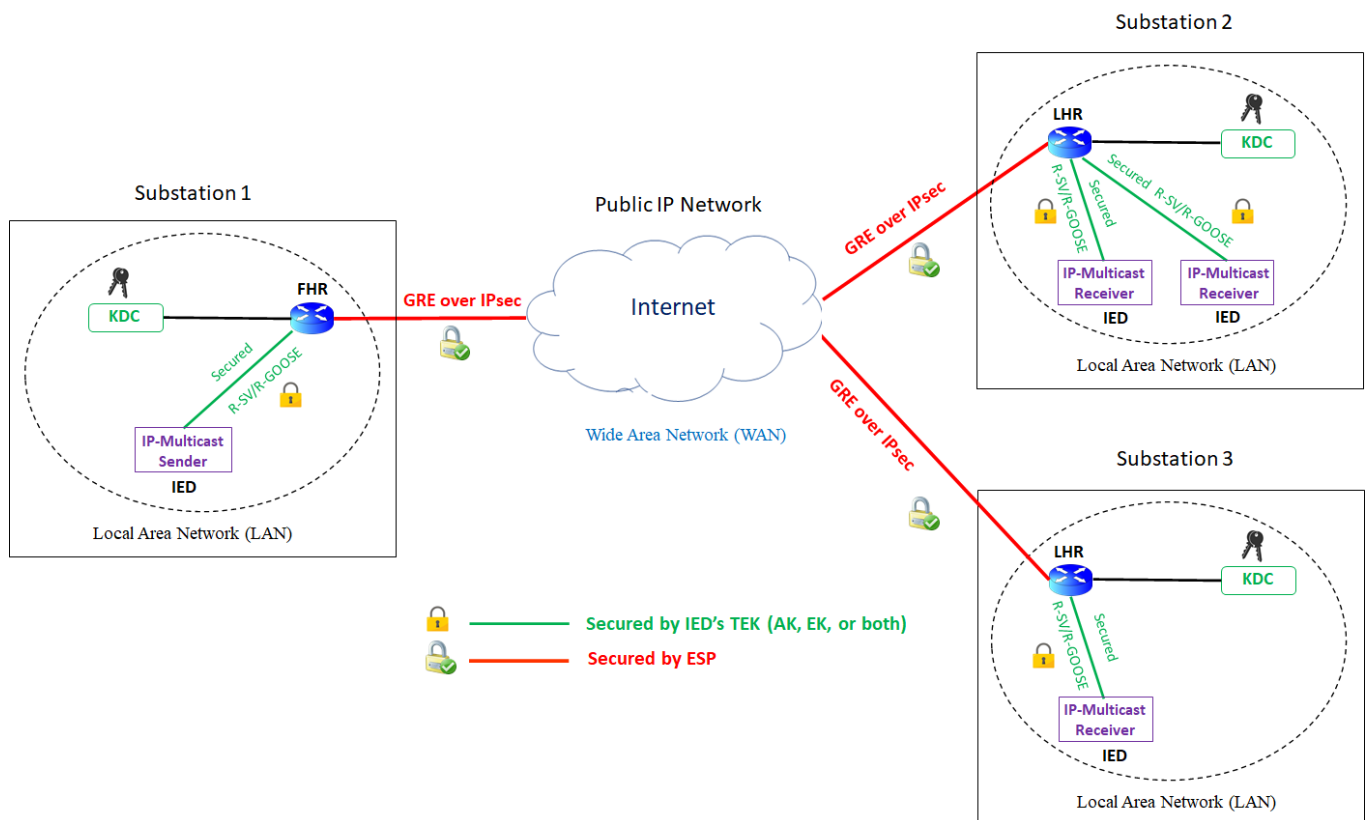


Figure 15. Secured messages in the secured communication path (Defense-in-Depth Security for multicast communication via public WAN).

Figure 15 shows multicast communication of secured R-SV/R-GOOSE from Substation 1 to Substation 2 and 3. FHR and LHRs should be configured for GRE over IPsec communication. GRE tunnels are established between these routers by defining tunnel endpoint addresses. These tunnels are capable of transporting IP-multicast traffic (R-SV/R-GOOSE) between substations but without any cybersecurity measures. Therefore, IPsec tunnels must also be used between the edge routers to provide security mechanisms. First, FHR and LHRs use IPsec IKE [42] that operates in two phases. In phase 1, both IPsec peers (FHR and LHR) are authenticated by exchanging security credentials (e.g., pre-shared key of certificates). After successful authentication, the IPsec peers negotiate a common security association that identifies the security algorithms and policies to be used for encrypting and authenticating the communication. In phase 2, the Diffie–Hellman key exchange

method is used to generate a shared key used for securing the WAN communication by ESP: encrypting IP packet and adding authentication data (ESP Auth). Thus, a secured communication path is created for R-SV/R-GOOSE messages as depicted in Figure 15. In the following, Figure 16 shows the structure of the messages transmitted between FHR and each LHR after successful IKE authentication.

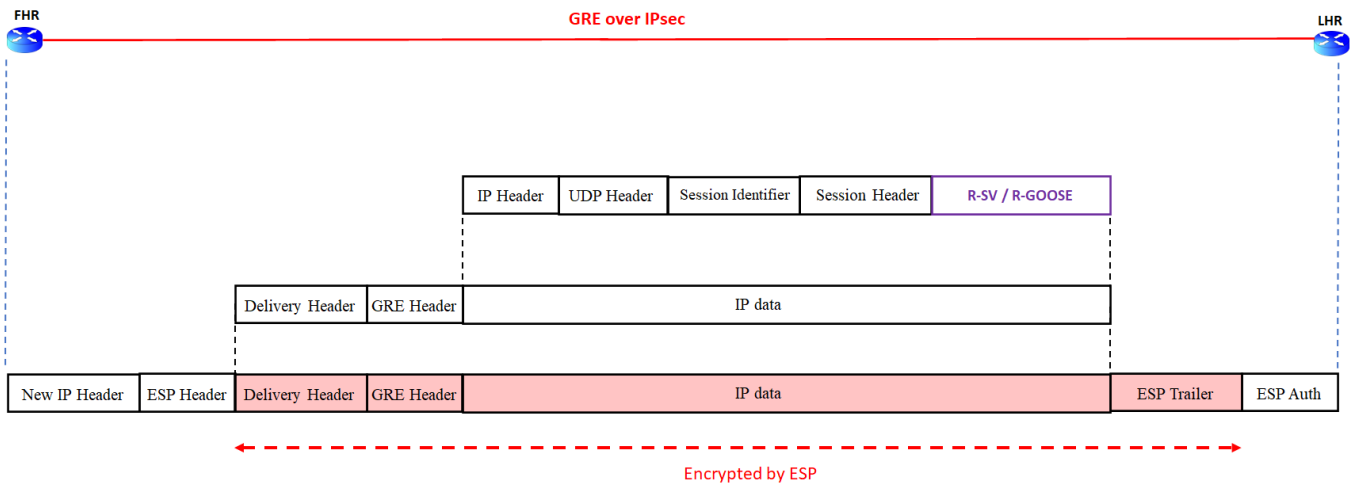


Figure 16. Non-secured R-SV/R-GOOSE messages encapsulated by GRE and secured by ESP over IPsec tunnel between edge routers.

It should be noted that Figure 16 shows how non-secured R-SV/R-GOOSE messages can be secured for public WAN communication by ESP. However, Figure 15 depicts the Defense-in-Depth security scenario (secured R-SV/R-GOOSE messages over secured communication path) which highlights the security measures at different levels: end-to-end security by IED's TEK as well as point-to-point security by ESP. In Figure 15, the IP-Multicast sender contacts KDC and receives IED's TEK (AK, EK, or both) to create secured R-SV/R-GOOSE messages. These messages are then sent to the FHR where a GRE tunnel endpoint (head-end) encapsulates them. The FHR then encrypts these encapsulated messages by ESP. The LHRs receive the encrypted messages, and, after the ESP decrypts them, the GRE tunnel endpoints (tail-ends) decapsulate the messages. After decapsulation, the received secured R-SV/R-GOOSE messages are forwarded to the IP-Multicast receivers, which have already received the IED's TEK from KDC and can use it for decrypting/verifying secured SV/R-GOOSE messages.

As can be seen in Figure 16, the final packet (transmitted between FHR and LHR) contains six IP addresses. The IP Header contains IP addresses of the IP-Multicast sender (IED) as well as the multicast destination IP address. The Delivery Header contains the GRE tunnel endpoint (head-end and tail end) IP addresses in the edge routers. The New IP Header includes public IP addresses of the IPsec peers (FHR and LHR). It is obvious from this that the security solutions use additional communication headers which inevitably increase processing times. These additional delays to R-SV/R-GOOSE communication may affect the real-time requirements of wide-area applications, so any security solutions must be designed with respect to the application real-time constraint.

6. Network Architectures for IEC61850-90-5 Multicast over Public WAN

As was discussed in Section 4.3, R-SV/R-GOOSE communication over WAN can be cost-efficiently carried out by utilizing the existing public IP network and infrastructure. This section proposes two Point-to-Multipoint (P2M) architectures for multicast communication of R-SV/R-GOOSE over public WAN. P2M architecture can be used in multiple scenarios in which R-SV/R-GOOSE messages must be sent from one location to several locations. For example, from one substation to multiple substations, from one substation to other substations and a control center, from one microgrid to multiple microgrids, etc.

6.1. P2M Architecture with Separate GRE Tunnels

As discussed earlier, multicast communication of R-SV/R-GOOSE over public WAN requires tunneling multicast traffic across the IP network. GRE tunnels can be used for this purpose in a P2M architecture (Figure 17) which enables multicast communication of R-SV/R-GOOSE from Substation 1 to Substation 2 and 3. GRE tunnels can be established over either IP or IPsec, although IPsec is the preferred choice because it creates a secure communication path (state-of-the-art encryption and authentication) for any transmitted messages.

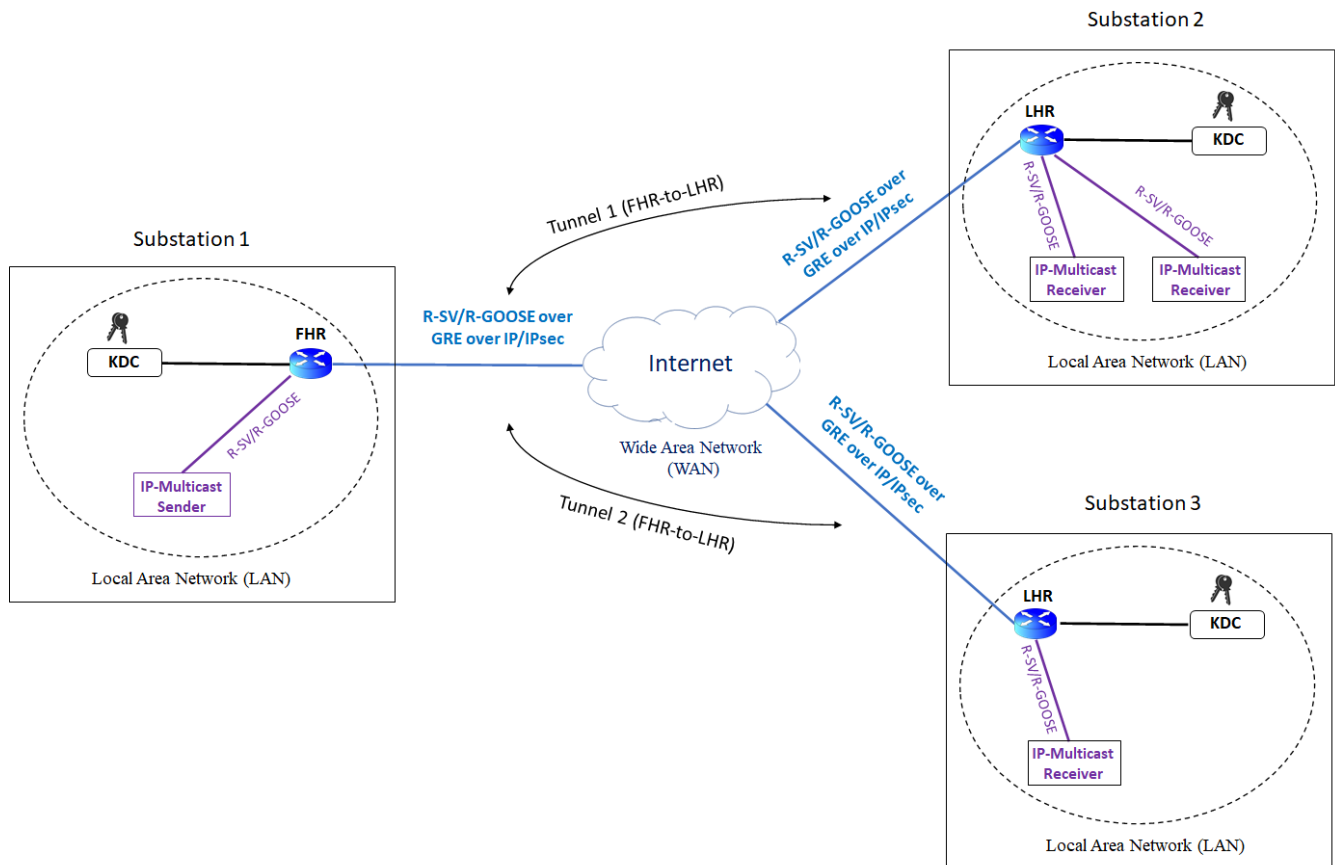


Figure 17. P2M architecture for multicast R-SV/R-GOOSE over public WAN (Internet) with separate GRE tunnels.

As can be seen, the above-mentioned architecture uses separate GRE tunnels in the routers between the IP-multicast sender and each IP-multicast receiver. Although this architecture provides P2M communication, it is not a scalable solution since the new GRE tunnel must be configured in FHR and LHR for every new receiver added to the system. To address this scalability issue, multipoint GRE (mGRE) within Dynamic Multipoint VPN (DMVPN) [43] can be used.

6.2. P2M Architecture with mGRE in DMVPN

R-SV/R-GOOSE messages can also be transmitted within DMVPN architecture, which can be implemented over either IP or IPsec. DMVPN builds Hub-and-Spoke topology in which the Hub router, the main central site, is connected to multiple remote sites (Spoke routers) via mGRE, as shown in Figure 18. DMVPN utilizes three [43] main technologies: mGRE, Next Hop Resolution Protocol (NHRP), and dynamic routing protocols to establish a DMVPN connection between the hub and spokes. The mGRE protocol enables the hub router to establish the GRE tunnel with multiple destinations to the spoke routers. While the regular GRE tunnel has a destination address, mGRE has no specific destination. The NHRP

is a client-server protocol used by the routers to inform each other's public IP addresses. NHRP supports authentication to ensure that only configured routers can communicate. The spoke routers (NHRP clients) register and report their public IP addresses to the hub router that is the NHRP server. The hub router keeps track of all public IP addresses (spoke routers) that want to be destination addresses of the mGRE tunnel. In order to run mGRE connections, both hub and spoke routers should also use a dynamic routing protocol such as Open Short Path First (OSPF), Routing Information Protocol (RIP), Enhanced Interior Gateway Routing Protocol (EIGRP), etc. Accordingly, mGRE connections efficiently enable multicast communication of R-SV/R-GOOSE from Substation 1 to Substation 2 and 3, as shown in Figure 18.

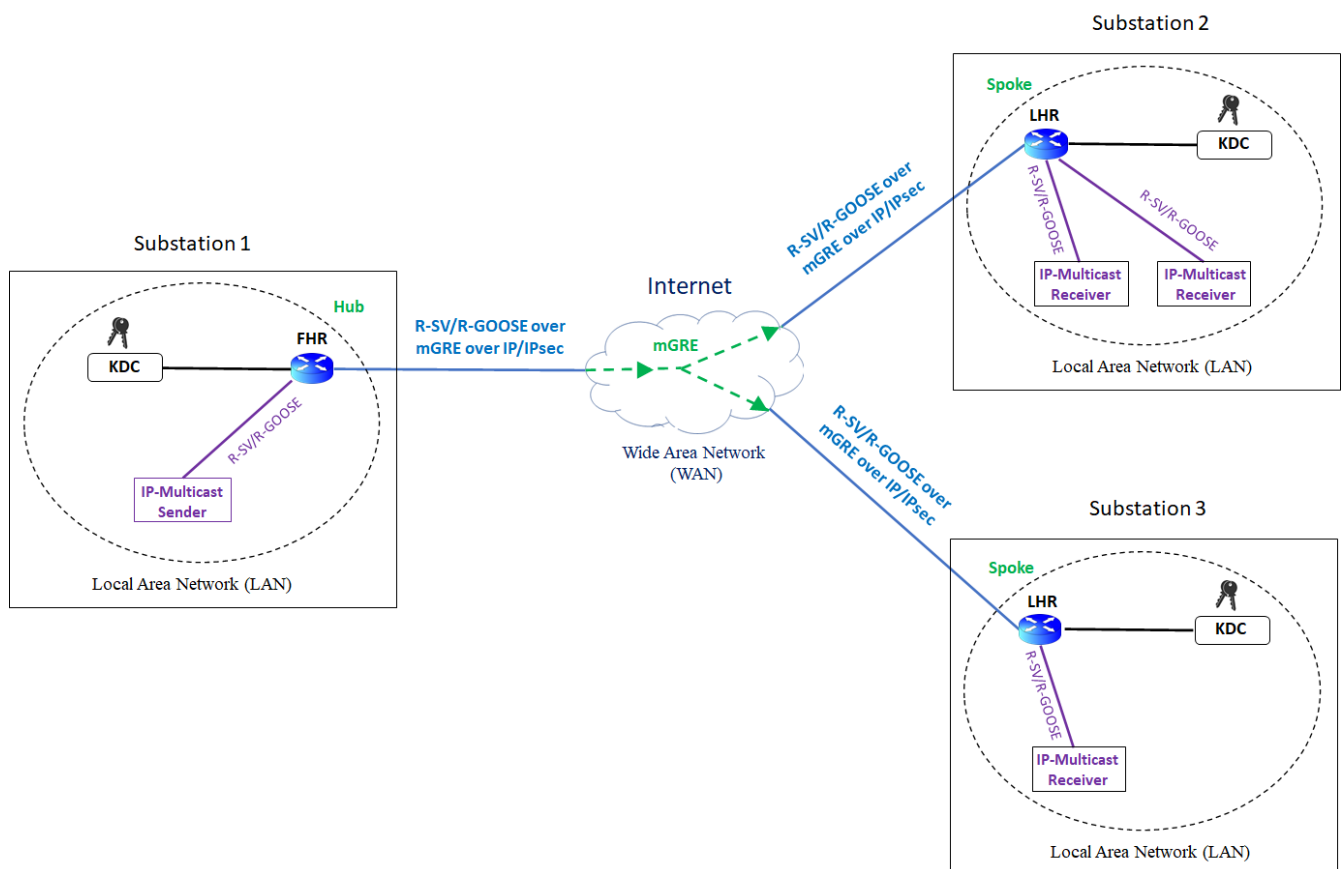


Figure 18. P2M architecture for multicast R-SV/R-GOOSE over public WAN (Internet) with mGRE within DMVPN.

Both proposed architectures, in Sections 6.1 and 6.2, can be used for transmitting multicast R-SV/R-GOOSE messages over public WAN in P2M scenarios. The second architecture (mGRE in DMVPN) is considered as the preferred solution with high scalability since any new router (spoke) can be added to the system without changing hub router configuration. However, implementing DMVPN requires extensive knowledge of computer networking standards. Table 5 shows a comparison of networking technologies that can be used in P2M architecture for both public and private WAN.

Table 5. Comparing characteristics of P2M architectures.

P2M Architecture	Tunnel Technology	Scalability	Implementation Complexity	Public WAN Communication	Security
GRE	Point-to-Point tunnel	No	Low	Yes	IPsec
DMVPN	Point-to-Multipoint tunnel	Yes	High	Yes	IPsec, NHRP authentication
GETVPN	Tunnel-less	Yes	High	No	GDOI, IPsec with Address Preservation

7. Performance Evaluation of Multicast R-GOOSE over Public WAN

In P2M architectures, WAN communication characteristics should satisfy the real-time constraints required for executing the logics used in wide-area applications. With cellular communication, mobile operators do not provide meaningful Quality of Service for the end users. Therefore, it is necessary to measure the communication path characteristics (e.g., propagation delay and packet loss) in order to evaluate the feasibility of using a particular communication technology for wide-area applications, especially time-critical protection applications. The aim of this section is to evaluate the feasibility of utilizing the cellular (5G and 4G) Internet for communication in wide-area communication-based protection applications. The objective is to measure multicast R-GOOSE communication latency under different configurations and to analyze measured data statistically. The idea is to utilize real networking devices and build a test setup to experiment the architectural solutions proposed in Section 6. The test setup is used for communicating time-synchronized and secured R-GOOSE messages over commercial cellular Internet. In this communication, delay and packet loss are measured and analyzed in MATLAB.

7.1. Test Setup for Latency Measurement

In this experiment, communication latency is measured for both non-secured and secured (signed) R-GOOSE messages transmitted within P2M architectures over both 4G and 5G networks, as shown in Figure 19. The idea is to use 4G as the backup transmission technology in places with poor 5G coverage. Raspberry Pi and Linux PC are used as the IP-Multicast sender and receiver devices, respectively. Moreover, two network routers act as FHR and LHR within P2M architectures. These routers are cellular routers (Cisco IR829 [44] with a built-in 4G module and an external 5G module [45]) and are equipped with 4G and 5G SIM cards so they can connect to public Internet via both 4G and 5G communications. The 4G SIM (300 Mbit/s data-only subscription) and 5G SIM (600 Mbit/s data-only subscription) cards are commercial SIM cards from a Finnish mobile network operator (Elisa). The test location was the Hervanta Campus of Tampere University.

In order to measure R-GOOSE communication latency, the sender and receiver must be synchronized to a common time reference, which in this case is the GPS reference clock. To this end, Raspberry Pi receives GPS time from the GPS Expansion board [46] (Adafruit Ultimate GPS Hat +antenna) via NMEA [47] protocol. The Linux PC receives GPS time information from the Network Time Server (LANTIME M600 [48]) via the IEEE 1588v2 Precision Time Protocol (PTP) [49].

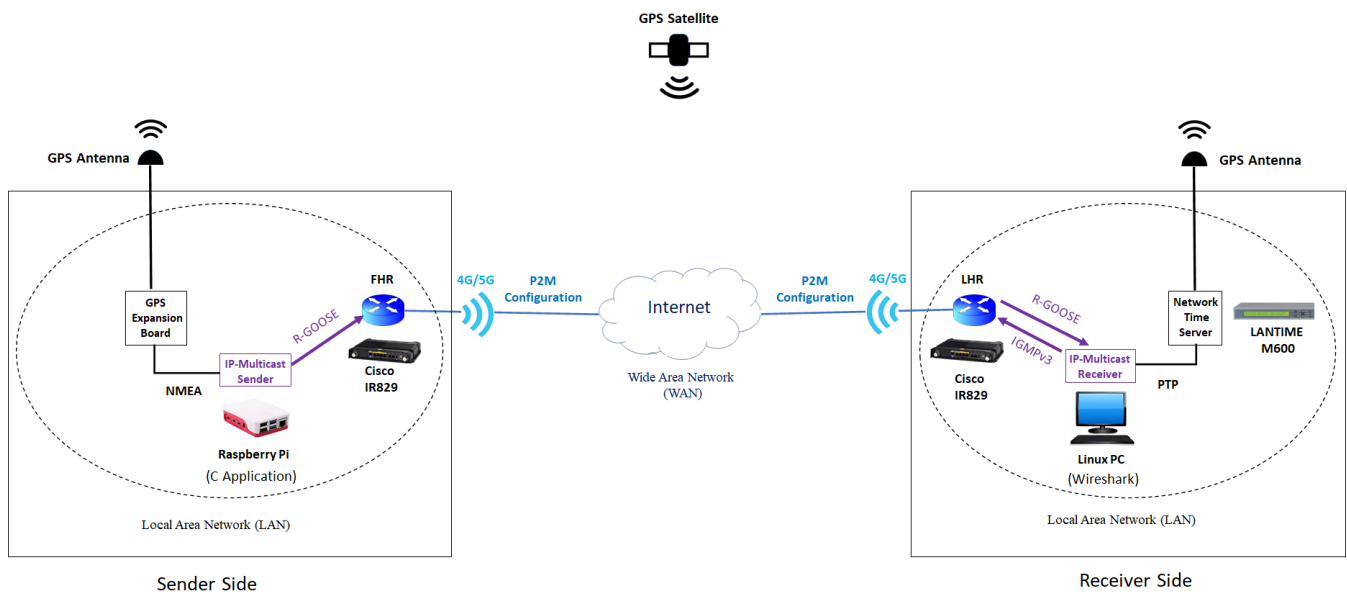


Figure 19. Test setup for communication latency measurement of R-GOOSE messages.

7.2. Sender and Receiver Sides

In the sender side, Raspberry Pi with the Ubuntu 20.04 Server 64-bit operating system is used to retransmit multicast R-GOOSE messages using the strategy defined in IEC61850-8-1. For this purpose, an application that generates multicast datagrams (UDP/IP) is programmed in C language and is able to create non-secured or secured (signed) R-GOOSE messages. Each R-GOOSE message contains several fields in the session layer, as shown in Figure 10. This paper pays particular attention to two fields: SPDU number in the session header and timestamp (t) inside GOOSE PDU in the session payload. These fields are used for measuring the latency of each unique R-GOOSE message. While SPDU number is an integer number, the t is Coordinated Universal Time (UTC), which presents the time value in accordance with the IEC61850 timestamp structure. For each R-GOOSE retransmission, the C application increments the SPDU number and acquires an updated time value from the host device (Raspberry Pi) via the use of the C-standard `sys/time.h` library. It then incorporates a fresh time (t) into the associated field of each R-GOOSE message. Furthermore, the C application can also publish signed R-GOOSE messages. For signed R-GOOSE, the HMAC calculation is carried out over session layer data, and the Hash value is also appended at the end of the message as shown in Figure 11b. HMAC calculation requires an authentication key, which is normally provided by KDC. However, KDC was not used in this test, so the C application uses a static key (that is not refreshed) for the HMAC calculation and to generate the Hash value for each signed R-GOOSE retransmission. The signature is calculated using the HMAC-256 algorithm with a 32-bit static key using OpenSSL 1.1.1f.

The C application retransmits non-secured R-GOOSE or signed R-GOOSE with a certain IP-multicast (IPmc) address (in our experiment, $IP_{mc} = 239.1.1.20$). These messages are sent to the local router (FHR) that has been configured for tunneling to the LHR in both P2M architectures (GRE and mGRE over IP/IPsec) over both 4G and 5G Internet.

In the receiver side, the Linux PC (Ubuntu 20.04 operating system) is configured to signal the LHR about its interested multicast group membership (i.e., $IP_{mc} = 239.1.1.20$) by sending an IGMPv3 message containing the IPmc address. Then, the LHR forwards the received messages with the IPmc address (i.e., published R-GOOSE by Raspberry) to the Linux PC. This PC has Wireshark [50] software installed to record the received R-GOOSE messages. The latency for each R-GOOSE message can be calculated by comparing the timestamp (t) value of the message (incorporated by the C program in Raspberry) with its arrival time in the Linux PC recorded by Wireshark. This necessitates time synchronization

to a common time reference between the sender (Raspberry) and the receiver (Linux PC) devices.

7.3. Time Synchronization

In [8], we measured GOOSE communication latency by using the SENSOR that is a PC with two Ethernet network ports connected to the sender and receiver. In SENSOR, Wireshark software was installed, and GOOSE messages were recorded on both Ethernet ports simultaneously. This recording saved as a Wireshark file that was used as the reference for GOOSE latency measurement and further statistical analyses. This approach is a lab-restricted-measurement method which is applicable for latency measurement inside the lab because the sender and receiver should be in the same location and connect to Ethernet ports of SENSOR. This approach works fine for measuring communication latency of R-GOOSE messages in our test setup because both Raspberry and the Linux PC are in the lab. However, in practice, the sender and receivers are in different locations. Therefore, we also introduce a new method in the following.

In this paper, the authors introduce a field-capable-measurement method (i.e., sender and receiver can be in different locations) that relies on two “Stratum 0” [16] devices for time synchronization between the sender and receiver devices. In order to synchronize these two devices (the Raspberry and Linux PC), a common time reference is needed, and this is provided by the GPS clock, as shown in Figure 19—and elaborated on in Figure 20. The Raspberry is fitted with the GPS expansion board which is connected to an antenna and is used to synchronize the system clock on the device. The Expansion board includes a Pulse Per Second (PPS) signal output which yields nanosecond level precision to system timing. Time information is received from the expansion board over the serial port connection as a NMEA sentence, and the PPS signal is used to fine-tune the clock drift. Time synchronization with the operating system is implemented using Chrony daemon [51].

The Linux PC receives GPS time information by communicating with the Network Time Server via IEEE 1588v2 PTP, PTP for short. The network Time Server has a GPS receiver that connects to a GPS antenna and receives GPS clock information from the satellite. It can thus function as a time server that can provide GPS time information for other nodes in the network (e.g., the Linux PC). It does this via various networking protocols for clock synchronization, such as PTP. This protocol has been selected because it can provide highly accurate time synchronization, within nanosecond-range accuracy, and consequently it can even satisfy the requirements of extremely time-demanding wide-area applications such as synchrophasors.

PTP provides high accuracy by using hardware generated timestamps over Ethernet ports, which are used for time synchronization. The PTP network infrastructure is based on a master-slave architecture, in which the source of time (master) transmits synchronization information to the destination nodes (slaves) over Ethernet communication. In the test setup, the Network Time Server (LANTIME M600) is configured to function as the PTP master that provides GPS time to the Linux PC, which functions as the PTP slave. The Linux PC is configured to act as a PTP slave by installing PTP4L [52], which is a PTP implementation for the Linux operating system. Consequently, the Linux PC receives PTP hardware-timestamping from the Network Time Server and can thus synchronize its system time with the time server. This means that software applications such as Wireshark can receive system time that has been synchronized to GPS time.

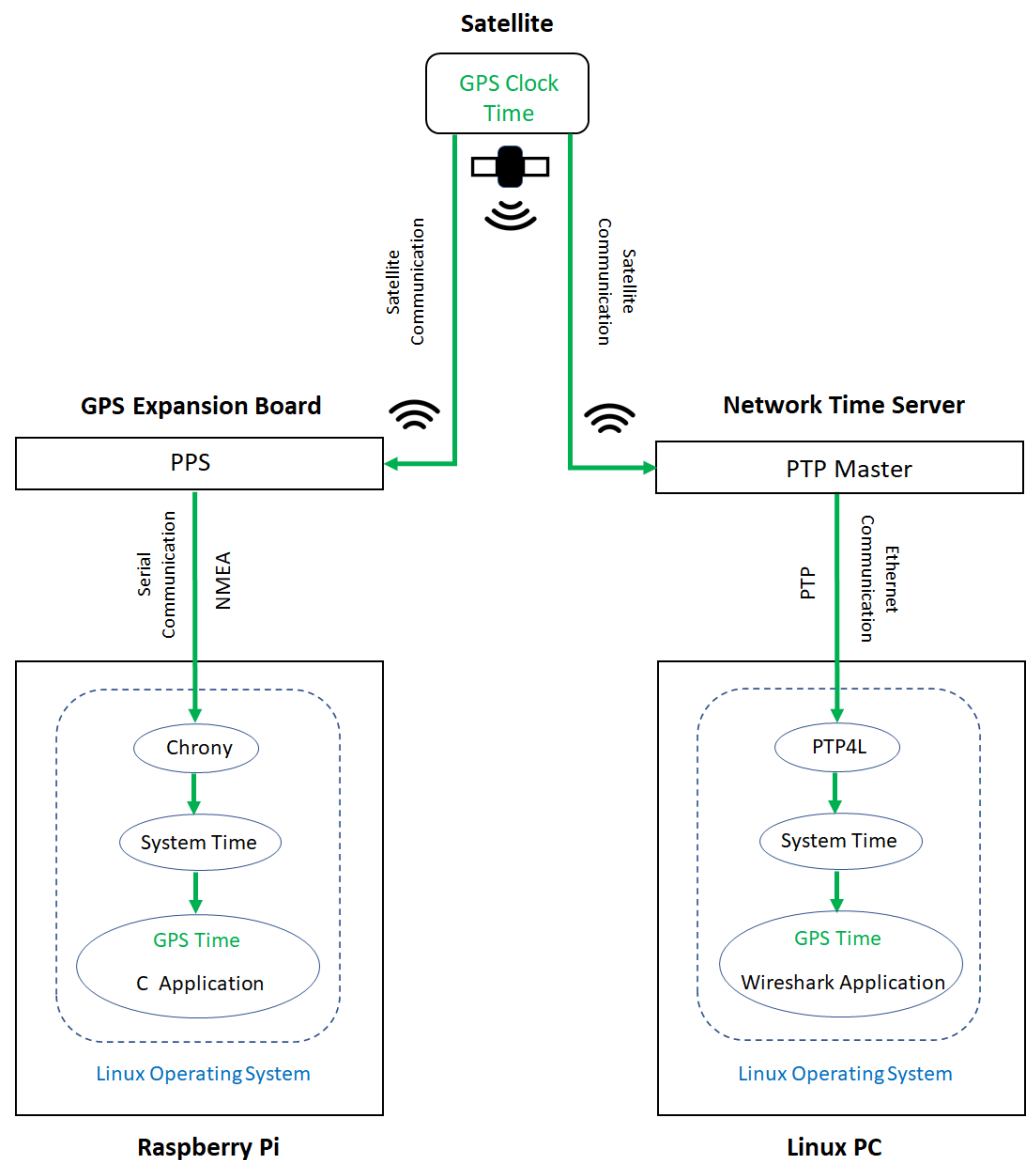


Figure 20. GPS time synchronization of sender (Raspberry Pi) and receiver (Linux PC).

Once the sender and receiver have been synchronized, the R-GOOSE communication latency can be measured. In Raspberry, the C application (R-GOOSE publisher) requests the time value from the Raspberry Linux operating system, which has synchronized its system time with the GPS clock. Then, the C application puts the acquired time value in the timestamp field (t) and sends the R-GOOSE message. This message is transmitted over the public WAN and received by the Linux PC in which the Wireshark application records the received R-GOOSE messages and the time they were recorded. The recorded time is also based on GPS time since the Wireshark application gets its time value from the Linux PC system time, which has been synchronized to the GPS clock via the Network Time Server. Thus, in each R-GOOSE message, communication latency can be measured by calculating the time difference between the arrival time (the recorded time in Wireshark) and the sending time, i.e., the timestamp value (t) of the message. The sending and arrival times, in Wireshark, are shown in Figure 21.

The image shows a Wireshark capture of R-GOOSE messages. The top part is a packet list table, and the bottom part is a detailed view of packet 2.

No.	Time	Source	Destination	Protocol
2	2021-11-06 14:52:36,245448953	10.1.1.1	239.1.1.20	R-GOOSE
9	2021-11-06 14:52:39,214520575	10.1.1.1	239.1.1.20	R-GOOSE
35	2021-11-06 14:52:42,165217247	10.1.1.1	239.1.1.20	R-GOOSE
38	2021-11-06 14:52:45,205209587	10.1.1.1	239.1.1.20	R-GOOSE
51	2021-11-06 14:52:48,169225515	10.1.1.1	239.1.1.20	R-GOOSE
53	2021-11-06 14:52:51,285162397	10.1.1.1	239.1.1.20	R-GOOSE
67	2021-11-06 14:52:54,205240919	10.1.1.1	239.1.1.20	R-GOOSE
79	2021-11-06 14:52:57,173017886	10.1.1.1	239.1.1.20	R-GOOSE
84	2021-11-06 14:53:00,253191120	10.1.1.1	239.1.1.20	R-GOOSE

The detailed view of packet 2 shows the following structure:

- Frame 2: 176 bytes on wire (1408 bits), 176 bytes captured (1408 bits) on interface enp2s0, id 0
- Ethernet II, Src: Cisco_c7:9b:80 (d4:c9:3c:c7:9b:80), Dst: IPv4mcast_01:01:14 (01:00:5e:01:01:14)
- Internet Protocol Version 4, Src: 10.1.1.1, Dst: 239.1.1.20
- User Datagram Protocol, Src Port: 55417, Dst Port: 102
- ISO 8602/X.234 CLTP ConnectionLess Transport Protocol
- R-GOOSE
 - Session header
 - Session user information
 - Payload
 - Payload length: 69
 - Payload type tag: GOOSE (0x81)
 - Simulation flag: 0x01 (1)
 - APPID: 0x0001 (1)
 - APDU length: 0x003f (63)
 - goosePdu
 - gocbRef: LLN0\$gcb1
 - timeAllowedtoLive: 20
 - datSet: LLN0\$DS4
 - goID: G1
 - t: Nov 6, 2021 14:52:36.068423449 UTC
 - stNum: 1
 - sqNum: 1
 - simulation: True
 - confRev: 1
 - ndsCom: False
 - numDatSetEntries: 1
 - allData: 1 item

MAC: 8520df4ce496efb74362dd18c8481deb54ad65abd8fdb0bcc9c81cbae234c867c822

Figure 21. Sending time and arrival time of R-GOOSE message in Wireshark.

7.4. Results and Discussion

Our test is not focused on the delay of a particular message. Instead, the objective is to find out the average value of latency over a period of time. Thus, multicast R-GOOSE messages are retransmitted every 3 s (by C application) for the duration of about one day. These retransmissions are sent within different communication configurations, as defined in Table 6, and are received and recorded by Wireshark via the lab-restricted-measurement method. In the context of measurements made in this paper, using the lab-restricted-measurement method does not have any practical impact on the results because the measurement accuracy difference between the lab-restricted-measurement method and field-capable-measurement method is negligible in the time scale that we are measuring.

Table 6. Statistical analysis of the measurements data.

Communication	Architecture	Configuration	Statistical Analysis Results					Communication-Based Protection	
			1st Centile (ms)	Mean Delay (ms)	99th Centile (ms)	Packet Loss (%)	Total Number Messages	Logic Selectivity (100 ms)	LOM (300 ms)
								Communication Reliability (%)	Communication Reliability (%)
4G	GRE	R_GOOSE_over_GRE_over_IP	23.2	66.3	155.5	0.000	28,746	88.0	100.0
		Signed_R_GOOSE_over_GRE_over_IP	23.6	71.6	149.8	0.000	27,440	81.7	100.0
		R_GOOSE_over_GRE_over_IPsec	23.5	70.7	156.6	0.000	28,996	82.5	100.0
		Signed_R_GOOSE_over_GRE_over_IPsec	24.1	73.5	152.2	0.000	29,411	80.0	100.0
	DMVPN	R_GOOSE_over_mGRE_over_IP	21.0	72.4	166.9	0.000	28,605	77.2	100.0
		Signed_R_GOOSE_over_mGRE_over_IP	22.0	80.7	164.5	0.000	28,928	70.8	100.0
		R_GOOSE_over_mGRE_over_IPsec	24.7	86.8	172.9	0.000	28,890	64.3	100.0
		Signed_R_GOOSE_over_mGRE_over_IPsec	24.1	83.2	185.7	0.000	28,495	68.0	100.0
5G	GRE	R_GOOSE_over_GRE_over_IP	14.5	162.3	340.2	0.000	27,466	33.2	89.7
		Signed_R_GOOSE_over_GRE_over_IP	14.6	161.7	340.1	0.003	28,974	33.5	89.8
		R_GOOSE_over_GRE_over_IPsec	15.3	126.1	332.6	0.000	27,667	52.9	93.6
		Signed_R_GOOSE_over_GRE_over_IPsec	15.1	162.6	335.6	0.037	27,074	32.9	89.6
	DMVPN	R_GOOSE_over_mGRE_over_IP	14.8	160.6	337.0	0.007	28,835	34.3	89.6
		Signed_R_GOOSE_over_mGRE_over_IP	14.9	157.8	336.3	0.000	28,779	35.5	90.2
		R_GOOSE_over_mGRE_over_IPsec	23.3	164.5	344.0	0.000	28,671	33.4	88.3
		Signed_R_GOOSE_over_mGRE_over_IPsec	23.3	166.7	345.3	0.000	28,664	32.7	87.7

These recorded messages are saved as Wireshark files, and these are used as the references for measuring the R-GOOSE communication latency and packet losses. To this end, R-GOOSE contents are exported from the Wireshark files and saved as CSV (Comma Separated Values) files. These files are then imported into MATLAB for statistical analysis. This procedure is used to calculate the latency values for the R-GOOSE messages in each configuration in Table 6. This also allows the packet loss for the R-GOOSE messages retransmitted within a one-day period to be calculated. Each unique R-GOOSE message has a unique SPDU number. The number of lost packets is determined by checking the SPDU number in the recorded messages in order to ascertain how many consecutive numbers are missing.

Statistical analysis consists of the calculation of key statistical values for the message delays. Table 6 presents delays (mean, 1st and 99th centile), packet loss, and the total number of messages transmitted in each configuration for both 5G and 4G communication.

According to 5G specification, we expected higher transmission speed in 5G communication. However, 4G communication had better latency characteristics as shown in Table 6. This indicates that the 5G network is not in its full performance in the location of our experiment. The difference could also originate from the fact that our measurement traffic is low-bandwidth communication, and 4G may have better performance in this type of traffic. The authors are not familiar with the performance of 5G versus 4G communication on low-bandwidth traffic. In the following, the statistical analysis results are interpreted.

In Table 6, by looking at the 1st centile values, the best-case performance characteristic of each communication, architecture, or configuration can be evaluated. There does not seem to be a significant difference in the best-performance characteristics between the various tested configurations and only a slight indication that the 5G network could operate faster than 4G. The mean delay values show the average performance characteristics, and they should be considered when the overall performance of an individual configuration is considered. 4G communication seems to perform on average better than 5G with little difference between architectures and configurations. Finally, the 99th centile value shows us the worst-case performance characteristics which should be considered when the reliability of a configuration is being evaluated for a particular application. Again, the 4G communication performs better than 5G without significant differences between architectures and configurations. Packet loss should also be considered when the reliability of the communication is analyzed. In our test, however, the packet loss was insignificant in all test cases.

The communication configurations in Table 6 can be used to transmit R-SV and R-GOOSE messages in various wide-area applications as long as the real-time requirements are met. In each configuration, it is possible to investigate the impact of the communication characteristics (e.g., delay and packet loss) on the real-time requirement of wide-area application. To achieve this, constraints such as max delay should be defined for the measured communication characteristics so that they fulfill the real-time requirement of the application. These real-time requirements are application-specific and determined based on the wide-area monitoring or protection algorithm. The focus of this paper is on R-GOOSE and wide-area protection algorithms. For instance, in GOOSE-based Logic Selectivity and Communication-based LOM, real-time requirements are defined as maximum permissible communication delays, which should be 100 ms and 300 ms for Logic Selectivity and LOM protection algorithms, respectively. Therefore, these values (100 ms and 300 ms) specify the WAN communication constraints (maximum allowable delay) required for each protection application to operate correctly. So, the communication constraints need to be determined on a case-by-case basis.

After specifying WAN communication constraints (e.g., maximum allowable delay) based on the application's real-time requirement, it becomes possible to calculate a probability value for the communication reliability in each configuration for a specific wide-area protection application. The reliability can be calculated by analyzing the measurements in each configuration (Table 6) with the defined constraints (e.g., 100 ms and 300 ms delays)

in order to determine how communication characteristics meet the specific application requirements. In other words, the communication reliability is calculated by counting the number of R-GOOSE messages that do not fulfill the defined constraints and comparing this number with the total number of messages exchanged during the recording period. Table 6 also shows the reliability numbers for the example applications (Logic Selectivity and LOM). These values should be read as the amount of time the communication would work for the said application, meaning that the communication delay is below the threshold limit for the application. The results show that, e.g., the 4G communication would perform perfectly in the LOM application and adequately in Logic Selectivity whereas 5G communication would perform very poorly in Logic Selectivity and poorly (or unacceptably) in LOM. This conclusion is based on the idea that Logic Selectivity reliability does not have to be very high, and LOM reliability on the other hand has to be. The reasoning behind this idea is that bad communication quality in LOM leads to not only loss of protection functionality but may also be a safety hazard for utility field personnel due to unintentional islanding. In this paper, Logic Selectivity and LOM were explained as the examples showing how to interpret the results, and this way can be applied for studying reliability level in other similar protection scenarios. In a nutshell, for each communication-based protection application, it depends on the system designer to decide the adequate reliability level based on the type of application and the associated consequences which could occur in the event of communication delay below the threshold.

In addition, in practice, the selected configuration must also provide at least a LOW level of security (as defined in Table 7) to ensure trustworthiness of R-GOOSE data and consequently authentic operation of the applications. In the table below, Confidentiality, Integrity, and Availability are used as the benchmarks for evaluating the level of communication security.

Table 7. Communication security level of the proposed configurations.

Architecture	Configuration	Security Mechanisms			Security Approach	Security Level
		Confidentiality	Integrity	Availability		
GRE	R-GOOSE over GRE over IP	-	-	-	Insecure	NONE
	Signed R-GOOSE over GRE over IP	-	Message Authentication by HMAC	-	End-to-End	LOW
	R-GOOSE over GRE over IPsec	IP Encryption by ESP	IP Authentication by ESP	-	Point-to-Point	MEDIUM
	Signed R-GOOSE over GRE over IPsec	IP Encryption by ESP	Message Authentication by HMAC, IP Authentication by ESP	-	Defense-in-Depth	HIGH
DMVPN	R-GOOSE over mGRE over IP	-	-	-	Insecure	NONE
	Signed R-GOOSE over mGRE over IP	-	Message Authentication by HMAC	-	End-to-End	LOW
	R-GOOSE over mGRE over IPsec	IP Encryption by ESP	IP Authentication by ESP, Device Authentication by NHRP	-	Point-to-Point	MEDIUM
	Signed R-GOOSE over mGRE over IPsec	IP Encryption by ESP	Message Authentication by HMAC, IP Authentication by ESP, Device Authentication by NHRP	-	Defense-in-Depth	HIGH

As was discussed, public WAN communication can provide the coordinated interactions required by wide-area protection logic in communication-based protection systems. However, in practice, communication should not be the bottleneck of the protection application, and the possibility of backup solutions can be investigated at different levels, e.g.,

communication network or protection application levels. At the communication network level, redundant communication channels can be designed to maximize network availability. This can be achieved via the use of edge routers that support two (primary and backup) SIM cards connecting to two different mobile operators. At the protection application level, non-communication-dependent backup solutions (based on only local measurements) can also be designed for the power system, for example, time-based Logic Selectivity [26] as the backup solution for GOOSE-based Logic Selectivity and the Passive LOM method [53] as the backup for Communication-based LOM. The protection IEDs can be configured to switch dynamically from the primary solution (communication-based protection logic) to the backup solution if there is a communication failure or bad quality. Although backup solutions are only based on local measurements and do not have the full performance of communication-based solutions (which are based on both local and remote data), they can manage risks in a timely manner; they can recover their protection capability; and they can prevent physical consequences in case of loss-of-communication. This will enhance the safety of electrical power systems.

In practice, DSO or TSO can utilize the proposed architecture solutions to realize multicast communication between the substations in communication-based protection applications. DSO/TSO saves money because they use cellular Internet instead of using their own communication network which requires both implementation and maintenance costs.

8. Conclusions

This experiment studied the applicability of cellular Internet for communication of multicast R-GOOSE messages over GRE and mGRE tunnels. These tunnels were established with real networking devices connected to a commercial cellular network. The performance of the proposed tunnels was analyzed for various configurations: unsecured (plaintext R-GOOSE) and secured (signed R-GOOSE) messages as well as unsecured (GRE/mGRE over IP) and secured (GRE/mGRE over IPsec) communication paths. Although tunneling and security protocols impose extra communication headers and processing delays, these delays can be compensated by novel cellular technology characteristics. This confirms that cellular Internet can be considered for transmitting multicast R-GOOSE messages in P2M communication-based protection scenarios. In our experiment's location, the 4G communication had higher performance than 5G communication. Since the implementation of the 5G network is not in a mature stage, the more proper comparison between 4G and 5G performances could be conducted in the future when 5G network implementation is complete. In the future work, this experiment can be extended to a larger geographical area where sender and receivers located in different cities obtain statistical data on the spatial variation of the communication delay and investigate the impact of 5G coverage. From a statistical analysis point of view, the future work is to analyze the measured data to find out the parameters of the underlying statistical mechanism and create a forecast model for the communication delay.

Information exchange and integration are the key enablers for designing novel smart grid wide-area protection applications. In P2M applications, multicast communication enables efficient integration of the substations that exchange protection data via the Internet. Cellular technology is considered as a cost-effective solution for the inter-substation communication of multicast R-GOOSE messages over the Internet. In this context, deterministic communication and cybersecurity must be noticed. According to the measurement results, security mechanisms caused insignificant delay when compared to communication latency. Therefore, secured configurations are preferred ones because they not only provide real-time communication but also protect R-GOOSE messages against cyber-attacks. This ensures reliable functioning of the wide-area protection applications.

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