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Article

Survey on Simulation and Vulnerability Testing in Smart Grid

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Abstract: The rapid integration of Information and Communication Technology (ICT) is transforming the traditional electrical grid into a *Smart Grid*. Smart grids enable two-way communication and improved monitoring and control between utilities and customers. However, due to its heterogeneous nature, public exposure, and weak security at low-powered devices, the Smart Grid has vulnerabilities to various malicious threats, adversaries, and cyber attacks, which may affect cost and service availability. Additionally, when the systems' confidentiality, integrity, or availability are compromised, the resulting fallout can threaten national security and have cascading effects on human lives. Given the extreme consequences of an attack, smart-grid technology must be thoroughly tested for correct operation and security *before* it is deployed. As a result, vulnerability testing of smart grids, not only for correctness but for security purposes, has been the subject of numerous studies by academics, government agencies, and private companies. This paper reviews the vulnerabilities associated with the smart grid and spotlights simulation as the vulnerability testing methodology conducted in recent pertinent research works. It also presents various security aspects of the smart grid, including grid applications, system and network infrastructure and components, cyber threats and attacks, simulation, and different mitigation techniques. Finally, we analyze the gaps in the current research works, focusing on simulation. We briefly present a real-time simulation testbed that mimics customer behaviour and integrates hardware in the loop to apply attack methods, analyze vulnerabilities and risk mitigation associated with the smart grid system, and propose future work to improve the current framework.

Keywords: smart grid; vulnerability; cyber-attack; taxonomy; simulation

1. Introduction

The *Smart Grid* refers to the next-generation grid that integrates the infrastructure of traditional electricity grids with information and communication technology. Figure 1 shows the multidisciplinary fields of the SG. The Department of Energy definition defines a smart grid as follows: "An SG uses digital technology to improve reliability, security, and efficiency (both economic and energy) of the electric system from large generation, through the delivery systems to electricity consumers, and a growing number of distributed generation and storage resources." [1]. With the ability to self-heal and adapt, SGs must be sustainable, comply with regulations, be environmentally friendly, cost-effective, and economically viable and also integrate renewable energy sources [2].

According to the National Institute of Standards and Technology (NIST), an SG comprises seven logical domains: bulk production, transmission, distribution, customers, markets, service providers, and operations [3]. An SG's energy generation, transmission, and distribution network is automated and widely distributed [4]. In addition, the SG is a cutting-edge digital two-way communication system between the consumer and supplier.

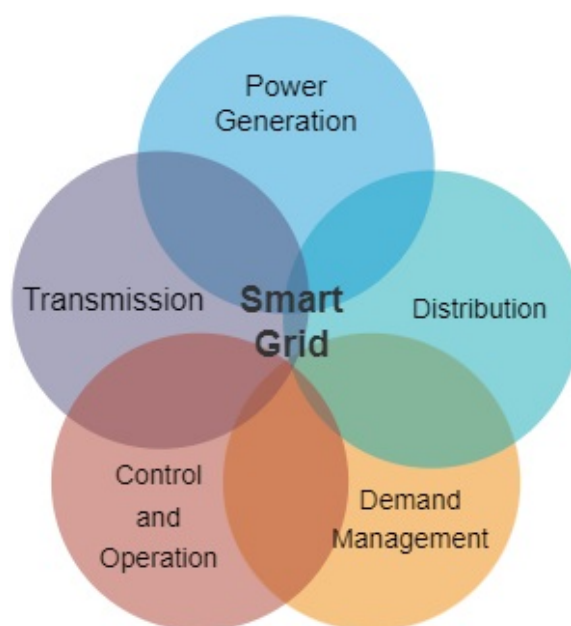


Figure 1. The multi-disciplinary fields of SG

Although the SG offers numerous advantages, its heterogeneous and complex nature significantly compromises its privacy and security, which have increasingly become targeted by cyber assaults or threats worldwide in recent years. For example, the Advanced Persistent Attack (APT), which security professionals coordinate over a prolonged period to pursue a specific goal, is a dangerous cyberattack targeting the SG. The intrusion on a Ukrainian electric substation that caused a power outage for more than 225,000 people was a typical APT [5]. While researching the August 2009 Stuxnet cyber-attack, Assante et al. in [6] demonstrated the ability to use vulnerabilities in control systems, which can also be found in the SG, to access hotel rooms and computerized passenger vehicle systems controlling throttle, braking, and steering to control operating functions remotely.

Vulnerability can be defined as the potential consequences of the system as a result of any incident, event, malicious action, intrusion, occurrence of malfunctioning, and associated activities. The SG vulnerabilities can be classified under security, operational, nontechnical, technical, and governance or regulatory parameters domains [7]. The attackers may investigate the system vulnerabilities to cause theft, vandalism, system failures, terrorism, and probable transmission sequence problems. The SG system is particularly susceptible to attacks because of the widespread availability of communication nodes. Secure real-time operational information of all the interconnected components is necessary for better security, load forecasting, and demand-side management (DSM) [8]. As vulnerabilities are inevitable in such large, complex cyber-physical systems, utilities must keep the vulnerability at a minimum level to ensure the system's resilience. Hence, a vulnerability testing method and mitigation plans and countermeasures must be employed.

Much research is underway to discover policies and mechanisms to protect or mitigate the vulnerabilities of SG systems. As the SG is regarded as a highly critical infrastructure that must provide consistent and continuous service, vulnerability testing in a live system is not viable. Hence, discovering practical solutions to enhance the resilience of SGs in risk assessment or vulnerability testing is crucial. Therefore, we compiled a study on vulnerability testing and challenges of SG security in this paper. Particular works have investigated vulnerability testing *before* integrating or implementing SG technologies or programs into a system. However, as of the time of this study, we found little work on simulating Demand Response (DR) and Distributed Energy Resource (DER) enabled SG models to determine network vulnerabilities. Therefore, clearly, more work in the area needs to be done. The main focus of the study is to discover the gaps in current research for testing

and evaluating the performance of SG infrastructure and its security before deployment. Therefore, we review the recent research works to assist us in investigating the system's vulnerabilities in-depth and, most importantly, examining what techniques could efficiently test the SG system's vulnerabilities and determining mitigation techniques to thwart adversaries. From the review, we identify gaps and present the directions for future SG cybersecurity research.

Following is a summary of this study's major contributions:

- Provide a thorough background of cyber-physical system components of smart grid (SG-CPS).
- Explore wide ranges of vulnerabilities associated with the cyber-physical components of SG systems and the various applications and technologies related to various operations and functionalities of the SG paradigm.
- Overview of the security background related to the SG's security goals, range of vulnerabilities, types of attacks and vulnerability mitigation techniques.
- Analysis of the scope of the simulation in SG paradigm in studying vulnerabilities found in the literature and methods to lessen these threats by strengthening the security of the smart energy system.
- Identify the research gaps from the current literature.
- Present a future research direction to address the gap by proposing a simulation framework that can test vulnerability to the SG system setup by measuring performance, correctness, and security before deployment.

The following sections serve as a structure for our review's findings: Section 2 presents the overview of the categories of the survey methodology. Section 3 discusses the SG security background along with the mapping of vulnerabilities associated with various components, technologies, and applications of the SG system. Next, Section 4 presents the categorical discussion on the role and types of simulation practised in SG research and study based on various aspects of the SG. The research gaps are outlined in detail throughout Section 5. Finally, Section 6 presents the conclusions and describes our approach to future work.

2. Survey Methodology

The survey methodology in this paper has been accomplished in two phases, as shown in Figure 2. In the first phase, we screened the literature and selected candidate publications based on relevant keywords, recency via year of publication, and impact via number of citations. In the second phase, we critically analyzed the pertinent selected papers to identify what research was being done and, where possible, what gaps existed.

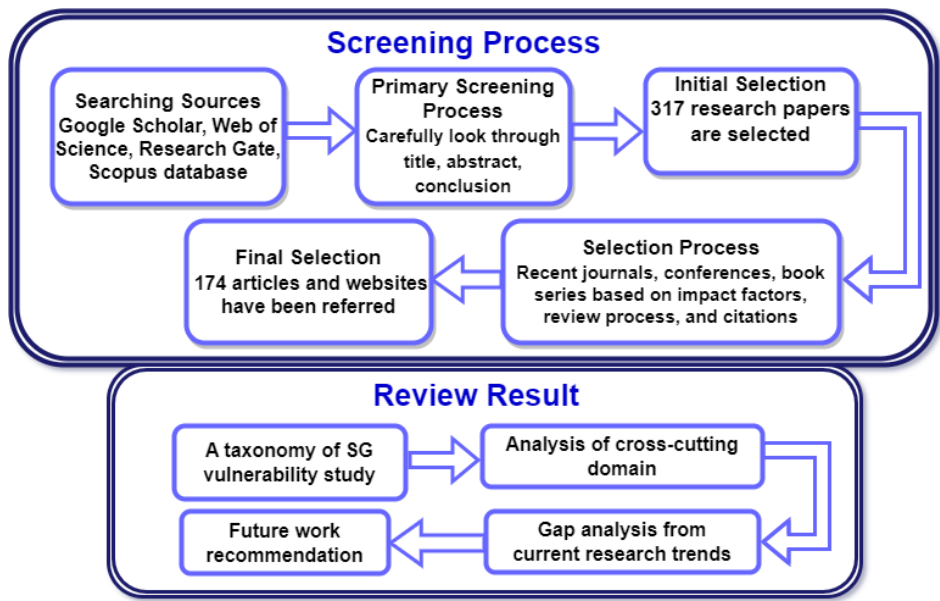


Figure 2. Survey Methodology

In particular, this study surveyed pertinent publications on vulnerability testing, smart grids, and SG simulation. Several sources were used to choose the relevant articles. The publications were initially searched in the Scopus Database, Web of Science, Research Gate, and Google Scholar databases. We preferred well-cited papers from reputable journals for impact and, for relevancy, conferences and works published in the last ten years. As search terms, we used *smart grid*, *Cyber-physical SG components*, *smart grid vulnerabilities*, *smart grid standards and protocols*, *SG simulation*, *smart grid simulation*, and others. Following a search, 140 pertinent articles were chosen for examination based on their pertinence to several key domains of interest, including *smart grid vulnerabilities testing and mitigation*, *SG cyber security*, and *smart grid simulation*. After determining the papers by the major and minor research topics, we then organized and classified those papers according to our main context. Finally, we used the works and our taxonomy to identify the amount of research according to the number of research works done on those topics. Additionally, using the major and minor themes of the papers, we investigated which papers cross-cut with themes from other papers. This methodology helped us identify what research is being done and where research gaps exist.

As a result of the survey methodology described, we constructed a conceptual taxonomy. The taxonomy itself is broken into two major categories: *SG Security background* that presents the necessary information to understand fundamental SG security issues in Section 3 and *Simulation for SG Security*, which describes issues of SG simulation and its role in security testing and evaluation in Section 4. In each section, we describe the further sub-categories and give a general overview of the works in each sub-category and the pertinent literature findings.

3. SG Security Background

The main topics in our overview of the background of Smart Grid Security are shown in Figure 3. The identified concepts are the goals of SG security, SG target vulnerabilities, threats and attacks against the SG, and vulnerability mitigation techniques.

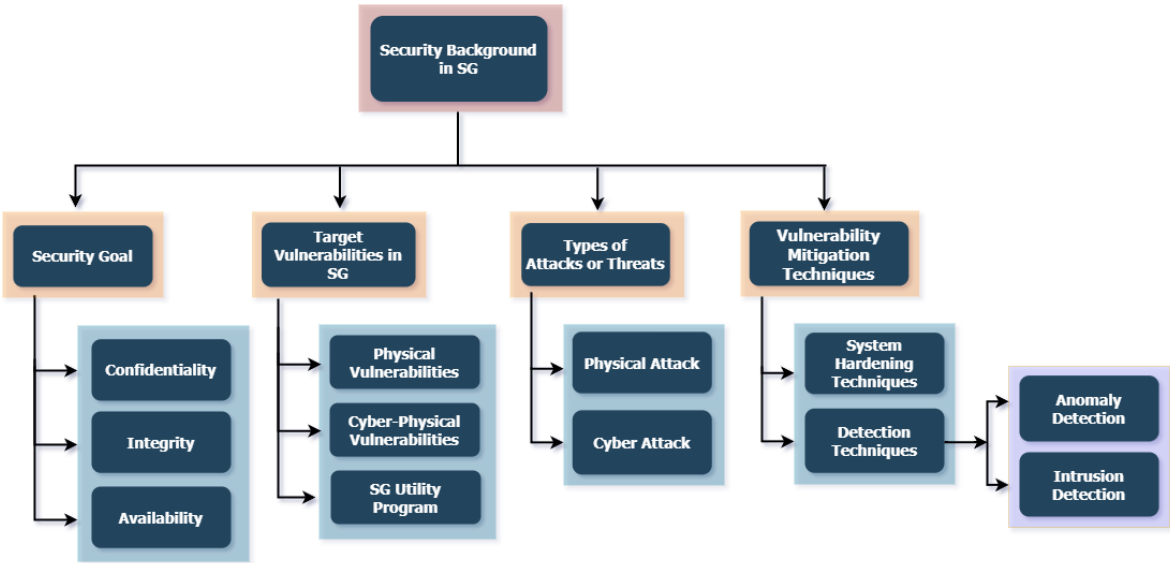


Figure 3. Security perspectives in SG

Smart Grid-Background

The term *Smart grid* has been widely used, with different definitions and meanings. An SG is a cyber-physical system (CPS), sometimes called a smart grid CPS (SG-CPS), which is an amalgamation of physical components for energy generation, control devices, and communication networks. The cyber-physical components of SG are depicted in Figure 4. The cyber system performs a large computational operation on the data acquired from physical devices, reading them and initiating effective real-time control activities. Adopting CPS technologies in SG results in advanced operational efficiency, more customer responsiveness, increased economic viability, and greater environmental sustainability[9]. The United States Department of Homeland Security (DHS) [10] has classified it as a "critical" essential infrastructure.

The SG is heterogeneous. Various technologies connect power systems with network communications, sensors, and automation processes to improve the modern power system’s adaptability, security, dependability, efficiency, and safety. In the SG, a large amount of data is gathered from the physical system, processed, and then used to direct actions in the cyber world. Various security threats exist due to the interactions between the SG’s cyber and physical components, as the SG relies on both to perform essential functions. Furthermore, cyber attacks can cascade and significantly affect the physical system and society at large [11]. For instance, false data injection could cause infrastructure failure or set off a chain reaction. Essential CPS features rely on data and measurements that must be reliable to work. Therefore, malfunctioning sensors, control devices, or communication lines can delay or prevent the delivery of critical data, instructions, or both. Consequently, the physical system can be compromised, which would have devastating effects.

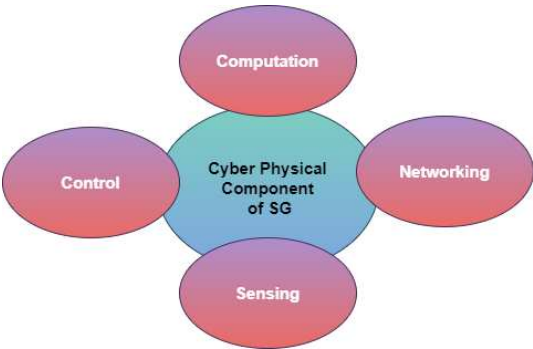


Figure 4. Cyber physical component of SG

3.1. Security Goal in SG

The conventional power network became more complex and vulnerable to several attacks due to the SG network's introduction of improvements and expanded capabilities. The CIA properties indicate High-level security goals (Confidentiality, integrity, and availability). The *CIA triad* is a model that guides information security policies within an organization and is crucial to the dependable operation of smart energy systems [12,13]. Each policy in the CIA triad and its application to the SG is as follows:

- **Confidentiality:** Confidentiality is roughly equivalent to privacy. It prevents an enemy's unwanted access to highly secured information, such as power usage, price data, and control instructions. Such unwanted access can invade customers' privacy and divulge sensitive information about utilities.
- **Integrity:** Integrity refers to the ability to prevent the alteration of crucial data from sensors, electronic devices, such as smart meters (SM), software, and control commands that can impair decision-making and taint the data exchange of the SG. According to the authors in [14], improper data injection can alter state estimation can impair the SG's integrity and lead to improper power management.
- **Availability:** Availability refers to the ability to stop an enemy from denying authorized people access to, or control over, a system. Denial-of-service (DoS) and distributed denial-of-service (DDoS) attacks can obstruct, delay, or corrupt information, resulting in an SG's inability to share information or provide power. Control-command and price information must be available in this situation because a loss of revenue could result. Table 1 shows how the CIA characteristics of SG are affected by diverse cyber-attacks in different layers of the SG-CPS components.

3.2. Target Vulnerabilities in SG

A vulnerability in SG-CPS is a security weakness or flaw. Figure 5 illustrates the categorical SG vulnerability taxonomy. Any component of SG-CPS might have security vulnerabilities that malicious actors can use or even accidentally access by unsuspecting employees. Therefore, the primary action of enhancing security in the SG is to assess the vulnerabilities of each component, which encompasses the process of detecting and analyzing the existing flaws. Additionally, it involves implementing suitable corrective and preventive measures to minimize, mitigate, or potentially eradicate any vulnerabilities present.

The SG-CPS typically encompasses a multitude of interconnected systems that possess the capability to observe and manipulate tangible entities and ongoing operations. Like many networking systems, backdoors or loopholes in software or hardware may be accessed through the network to exploit the vulnerabilities of the entire system and launch cyber-attacks. Moreover, many technologies and applications of the SG that allow consumers and utilities to manage electricity consumption in response to supply conditions and electricity demands may increase the attack surface, i.e. more device and network technologies means that more vulnerabilities may exist. The trending research topics, applications, and technologies of the SG that increase complexity and heterogeneity are distributed energy resources (DER), smart meters, AMI, load shedding, load shifting, and demand response (DR).

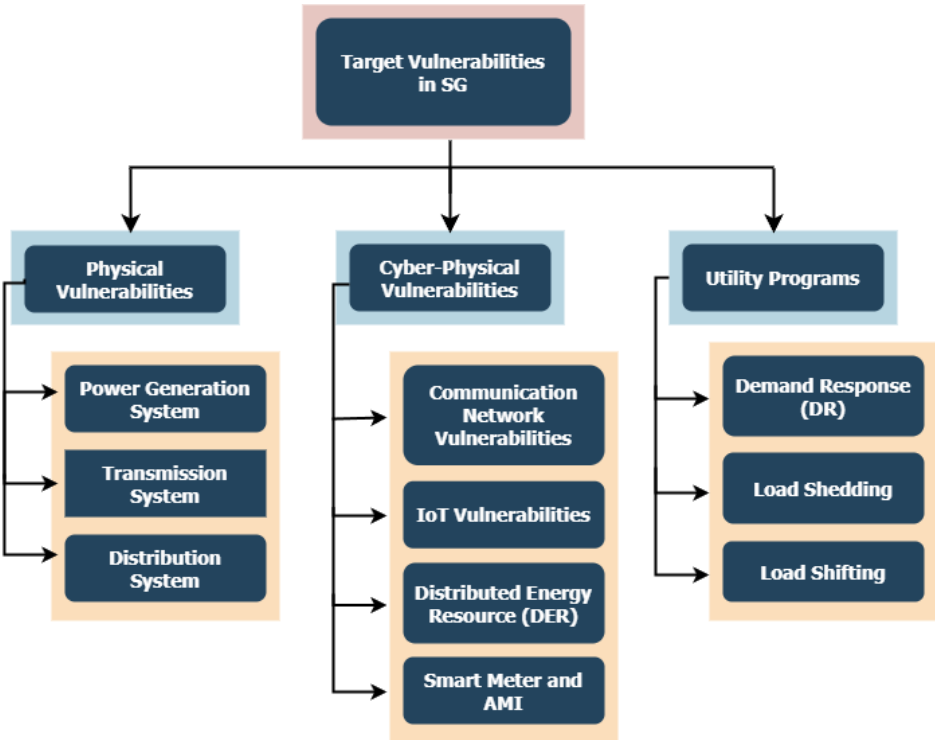


Figure 5. A map of the vulnerability study of the SG-CPS system taxonomies used in the literature

3.2.1. SG Physical Vulnerabilities

Power-generating stations, such as power plants, base stations, power grids, and other facility types, use varying degrees of security. They may implement access restrictions, authorization, and authentication methods such as usernames and passwords, access cards, biometrics, and video surveillance. In some instances, physical security is insured by well-manned and well-guarded stations. However, transmission cables are susceptible to interruption and sabotage attacks, so power-generating substations are less physically secure. In addition, misleading information can be generated by physically tampering with the SG components. Due to inadequate physical security measures, the exposure of ICS components is categorized as a vulnerability [15]. Therefore, they can be easily physically manipulated, altered, modified, or even sabotaged. Because many exposed components can be destroyed physically, SG field devices (such as smart grids, power grids, supply chains, etc.) are vulnerable to the same ICS vulnerabilities. Examples of vulnerabilities to SG physical devices are as follows:

Power Generation Plant:

- Power generation components are monitored through SCADA systems, but traditional systems may have vulnerabilities that make them vulnerable to cyberattacks. Attackers can exploit these vulnerabilities to manipulate frequency measurements and affect the facility’s stability [16].
- Generation plant numerical relays use Ethernet-based IEC 61850. Attackers can cause malfunction or trip protection to damage power equipment [17].
- Local control loops are connected to the plant control center through Ethernet. Attackers can access the LAN, install a Trojan horse, or compromise digital control modules.

Transmission System:

- Transmission of significant volumes of energy using HVDC wires is becoming prevalent. HVDC lines need improved cyber security; therefore, their SCADA network incorporates permission and access control. When an opponent sends control signals to modify the commutation angle or block power flow, the targeted region loses power.

- RTUs and PLCs in the transmission system share generating system weaknesses. An opponent can build a URL and send it to any control center member. A networked HMI accesses the URL and tricks the web browser into running a malicious JavaScript code. After that, the network's PLCs are automatically detected, compromising the system. These are CSRF attacks.

Distribution System:

- A key distributive mechanism in a smart grid is the smart meter. A conventional meter can be changed by reversing the internal consumption counter or influencing the electric current calculation. IEDs like SMs can be remotely controlled to perform preprogrammed tasks. This lets an attacker remotely connect or disconnect devices, change system operator data, or steal critical user data. An attacker sending false data packets to cause negative pricing and power shortages in the targeted region would cost the utility provider income. Protecting every node is difficult, with millions of conventional and SMs coupled to the system, increasing susceptibility.
- Anderson and Fuloria found that a remote attacker could disable millions of SMs [18]. SMs also violate OWASP, or Open Web Application Security Project, rules. These standards address function-level access control inadequacy, injection, authentication, XSS, unsafe direct object references, security misconfiguration, exposed sensitive data, and XSS.
- Consumers who have a net metering system implemented at their location can tamper with the data on their net energy consumption transmitted to the utility's control center by breaking into the communication network of the AMI [19].
- Even if the customer is not sending power back to the grid, the attacker can cut costs or gain credits. Distribution companies lose more, yet the system doesn't stop instantly.

3.2.2. SG Cyber-Physical Vulnerabilities: Communication Network

The network architecture of SG has been depicted in Figure 6. To communicate, SGs employ both the HAN and the WAN. Each smart appliance in a home communicates with the SM across a home area network (HAN). Zigbee, Ethernet (wired or wireless), and Bluetooth are all methods of communication that the HAN can use to interact with other devices [20]. Information interchange between heterogeneous devices in smart energy systems is enabled via a variety of communication topologies such as the home area network (HAN), neighbourhood area network (NAN), and wide area network (WAN). WLANs (wireless local area networks) such as Zigbee are important technologies for constructing a HAN network. Unfortunately, WLANs are susceptible to energy demand analysis and subsequent fraudulent message injection by unauthorized users. ZigBee is vulnerable to signal interference [21]. WiMAX and LTE are implemented in NANs. WiMAX technologies are susceptible to radio-frequency link signal interference. LTE technology is also vulnerable to compromise if the evolved Node B (eNB) base stations are compromised, which allows access to all connected devices, including user equipment. The message exchange in a WAN may be susceptible to jamming that renders a particular PMU inaccessible and contributes to anomalous energy depletion at compromised nodes [22]. In addition, the communication path between the PMU and the PDC is susceptible to replay and false injection assaults. The smart grid is subject to network-layer attacks. Ethernet-based communication in substation LANs, which is crucial for safety and control in digital substations, is susceptible to attacks that manipulate the operation of devices. Weak security rules in network device configurations can jeopardize smart grids at entrances and egresses where SCADA devices connect to the main network [23]. IP packet tampering (source/destination address spoofing, fragmented message interruption, packet flag manipulation, and outstation data resetting) at network-layer devices such as routers and layer three switches also threatens the smart grid.

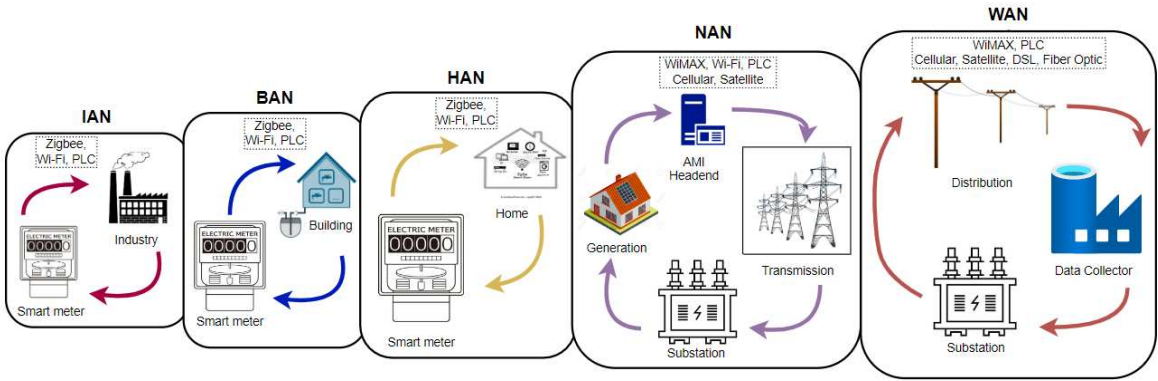


Figure 6. The network architecture of SG

HANs use wireless communication through IoT technologies and protocols, allowing more devices, appliances, and protocols to be connected. Unfortunately, the security implemented in these devices is often incompatible with one another. Additionally, the usage of external cloud providers to manage data volume and end-users prioritizing convenience over security are concerning developments in HANs [24]. These variables increase the smart meter system’s attack surface, making HAN communications, including forecasting data, easier to intercept and change.

Wireless sensor networks (WSNs) and micro-electrical and mechanical technologies used in SG’s HANs and NANs gather and transmit data from the environment. WSN attacks, vulnerabilities, and security needs differ from wired network security because of sensor node limitations [4]. Further, SG Cyber-physical vulnerabilities are found at the *protocol level*, in the *IoT system*, in *distributed energy resources*, and in *advance metering infrastructures*.

SG Cyber Vulnerabilities: Protocol Level Integrating Information and Communications Technology (ICT) in a smart grid is extensive and closely connected to the power infrastructure. When combined with a power system, a cyber system creates a full Cyber-Physical System (CPS). Various cyber vulnerabilities, which can be accessed via vulnerable access points shown in Figure 7, can pose security threats to the power system, leading to instability and unreliability of the CPS.

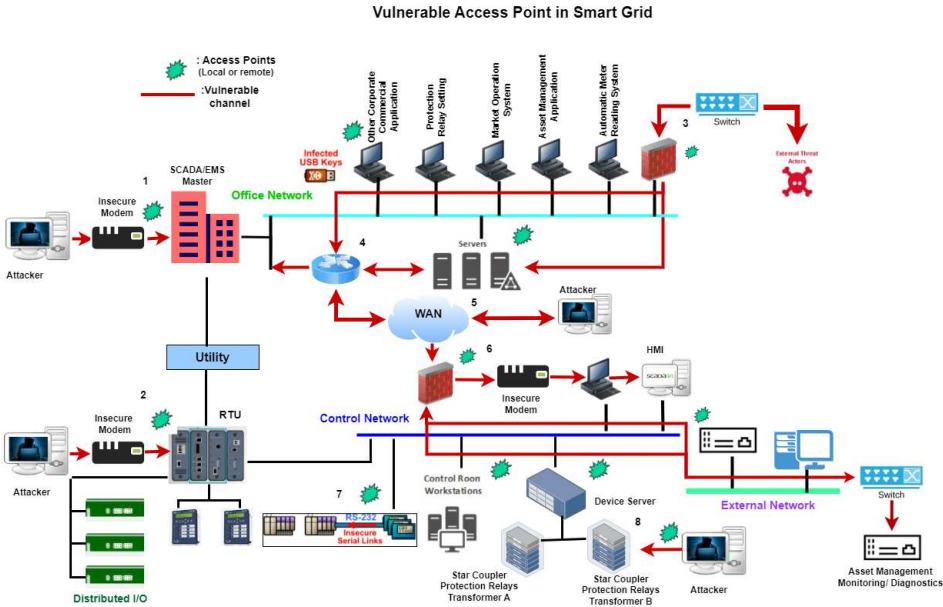


Figure 7. Vulnerable Access Points in Smart Grid cyber systems

Information flows from the application to the HAN, NAN, and WAN. A secure application can be exploited at an insecure network protocol layer. Each form of the network has interdependent protocols. The SG comprises protocols from all four communication networks: Home, Local, and Wide Area Networks. TCP/IP, Ethernet, Modbus, DNP3, MQTT, OpenADR, OPC, and Wi-Max are examples of popular SG network protocols in use. The various protocols have different standards, implementations, applications, and security. For example, due to their absence of authentication and permission, Modbus, IEC-60870-5-104, Profinet, and DNP3 pose cybersecurity risks [25].

An SG inherits the cybersecurity weaknesses of its various technologies. Modbus is often used in industrial architectures because of its simplicity, e.g. it offers raw data transfer without authentication or encryption. However, these characteristics also make it vulnerable and easy to abuse [26]. Many studies examined and detected the impact of various potential cyber-attacks on Modbus of the SG [27–29]. Distributed network protocol version 3.0 (DNP3) is another critical infrastructure communication technology, especially in electrical installations. DNP3 was used in electrical stations to connect master stations (RTUs) and outstations (IEDs). An experiment was done to detect flaws and conduct penetration testing utilizing Man-in-the-middle (MITM) attacks on a simulated DNP3 system [30]. Direct or indirect access to routers, switches, or hubs is often enough to attack a protocol. For example, to attach MQTT, Internet connectivity or access to an ISP router is sufficient. A physically connected device like an RTU or control network can also be used to attack Modbus or DNP3.

SG Cyber-physical vulnerabilities: IoT-System

SG-CPS is similar to IoT systems, except CPS specifically stresses physical, networking, and computing activities. The Internet of Cyber-Physical Things (IoCPT) emerged from the use of IoT technologies in Cyber-Physical Systems (CPS) [15]. The SG uses IoT to collect, monitor, and analyze electrical grid data and deliver control signals. It also uses cutting-edge technologies like Wireless Sensor Networks (WSNs), which can cause sinkhole, sybil, and wormhole cyberattacks. IoT's reliance on the insecure internet creates major security issues. In 2018, IEC 61850-8-2, an XMPP-based information mapping, was published to integrate SG and IoT, requiring WAN connectivity [31].

Many reasons exist that make security in the IoT complex. Due to its lack of security, an IoT device is often the SG's weakest link, allowing an enemy to enter the system and launch more attacks. Most IoT devices lack processing power or memory to encrypt data yet adhere to real-time constraints. Additionally, SG's IoT device connection path is vulnerable to data theft, manipulation, and change due to a lack of secure protocols, public exposure, and oversight. IoT devices may interact with each other and their environment without human supervision, raising security and privacy concerns. Due to their interaction with many IoT devices, DAUs and PDCs with IoT capabilities are particularly vulnerable to network-level attacks. IoT device-level authentication is at risk due to public key implementation complexity and resource constraints. APIs might provide fake data injection vulnerabilities in SG visualization systems like the human-machine interface (HMI) without proper auditing. IoT-enabled SGs connect SMs, controllers, DAUs, PMUs, PDCs, and fault isolators to the Internet, enabling pervasive connection. Encrypted communication between DAUs, PDCs, and control centres is possible using the LoRaWAN IoT protocol [32]. However, an attacker can enter the channel and change messages if the shared secret key is compromised.

Simple passwords are often not sufficient to protect IoT devices. Using spear-phishing, a 2015 Ukrainian power system cyberattack stole usernames and passwords from service provider network servers [5]. The IoT/SCADA devices were connected remotely over VPNs using the credentials [21]. Then, IoT/SCADA devices were remotely used to run malicious code to disrupt the system. Other attacks exploited IoT to access SG endpoints and interrupt power supply and generation. Many recent hacks are IoT-enabled, given the rapid usage of the Internet of Things. In [33], writers examined recent, confirmed IoT-enabled attacks, including proof-of-concept and real-world cases.

SG Cyber-physical vulnerabilities: Distributed Energy Resource (DER)

Distributed Energy Resources (DER) are modular systems that generate less than 10 MW and store energy for local usage. Thus, DER systems are built on-site and customized. Wind turbines, solar

panels, fuel cells, microturbines, reciprocating engines, combustion turbines, cogeneration, and battery storage are examples of DERs. DER power can be used independently or in the grid. The growing growth of distributed energy resources (DERs) has prompted interest in hybrid SG communications for monitoring and control. DER may provide whole distribution networks, enhancing the current electrical grid [34].

DER can be used for various purposes. DER Energy may be used to lower costs and increase reliability. DER systems may improve local fuel efficiency and reduce pollution. DER technology can enhance electricity production and transmission and reduce distribution infrastructure and equipment needs. Additionally, local reliability and grid voltage may be improved via DER technologies. As the number of intermittent renewable energy sources (RES) increases, frequency and voltage will vary. The SG needs rapid, dependable communication and advanced sensing and protection technology to control and coordinate grid DERs.

DERs include communication links, cooperation, and remote control. Need for grid security rises with DER deployment. Unexpected dynamic interactions that trip heavy transmission lines may disrupt regional electricity exports and imports. The authors in [35] state that a cyberattack framework can cause undervoltage and overvoltage in a renewable energy smart distribution system. Top-level optimization problems allow attackers to develop optimal and suboptimal false data injection attack routes that may Undervoltage or overvoltage the system. The attackers can then target vulnerable system portions at optimal times [36].

Analysis of communication protocol and device assaults shows significant differences in the functional level of attacks and targeted DER assets [37]. Cyberattacks target process sensors, actuators, and controllers at levels 0 and 1 of the Purdue model [18], whereas levels 3, 4, and 5 (communication, coordination, and control fabric) target DER systems. The min-max method presented in [38] demonstrates the significance of cyberattacks on energy centres and DER. Although an attacker could raise costs via energy hub components, a method that enabled and disabled various components was used to reduce the hack's economic impact.

In [39], a unique technique was presented to assess the impact of DER penetrations and applications on hybrid communications network architectures. The authors simulated hybrid communications models. Utility-scale distribution grids provide DER-penetrated SG communication topologies. They found that (i) photovoltaic penetration increases predicted delay with a greater packet loss rate in nine hybrid communications systems and (ii) the BPLC-Ethernet and BPLC-WiMAX architectures enable 100 Mbps for DER applications.

SG Cyber-physical vulnerabilities: Distributed Energy Resource (DER): Renewable Energy Sources

Renewable energy sources (RESs) are rapidly entering the electrical grid due to declining reliance on traditional energy sources and increased power demand. Integrating renewable energy estimates with real-time SG system operations requires advanced IT. For example, attackers can alter wind and solar prediction data and send it to the control center to affect power scheduling, dispatch, real-time balancing, and reserve requirements. System abuse can occur when hackers change energy gain and reprogram wind turbines to reverse direction [17]. Such attacks could damage wind farms and hinder system performance. Malware attacks increase as renewable cyber-physical power systems (CPPSs) replace traditional power grids due to cyber technology and RES use [40].

Deregulating the power system and adding renewable energy sources may strain the grid and raise uncertainty, impacting its dynamic performance [41]. Wind farm Cascading Failures (CF) plague renewable energy vulnerability studies. Researching how these alterations may produce CF blackouts is important.

Power outages can occur in renewable power systems. Connecting infrastructures with varied generation mixes is difficult for independent network managers. A system's activities can impact another joint network, and inadequate connections can threaten system safety [42].

SG Cyber-physical Vulnerabilities: SM and Advanced Metering Infrastructure (AMI)

The growth of sophisticated Advanced Metering Infrastructures has brought new security challenges to the SG. The SM receives messages from HAN devices and routes them to the appropriate service provider [43]. The interactions between SMs' communication endpoints pose serious safety issues. Santamarta's work in [44] suggests that SMs may include factory login account backdoors, giving users control over the power readings. Telnet transmits unencrypted data, which is another security flaw. When attackers seize control of SMs, harmful interactions with other devices or misleading data can cause power outages and poor decision-making. They may use the meter as a "bot" to target other networked computers. Billing information might be altered to lower power prices to show misleading information.

Additionally, AMI's large-scale deployment makes it susceptible to many dangers, such as energy fraud, data theft, service outages, extortion, sabotage, terrorism, and hacktivism [45,46]. Malicious customers can hack home SMs and install malware to steal energy. Because the firmware was installed incorrectly, rogue nodes might send bogus data to DAUs, causing incorrect data collection. Energy corporations may use inaccurate data to make economic decisions [47]. Hacked sensors of SM can be used to alter power pricing [48].

Manipulating SM data at the end user's location can cost the service provider and benefit the competitor [19]. For example, the Puerto Rican Electric Power Authority lost \$400 million yearly because SM manipulated electrical usage data. The attacker may gain private home information by disaggregating SM data using pattern recognition and feature extraction. To mitigate these risks, measures must be developed to safeguard SM data confidentiality [49].

3.2.3. SG Vulnerabilities in Load Management

For this survey's purpose, we define a *Load Management* program to be implemented by a utility using SG capabilities to increase grid stability and reduce costs. The focus of research in this area has been on *Demand Response*, *Load shedding*, and *Load shifting*.

SG Vulnerabilities in Load Management: Demand response (DR)

DR programs enable users to cut loads at peak demand to minimize SG energy consumption. Demand response is useful for smart grids because it may save costs and prevent load-related outages. These new computational advancements enabled by DR technology help SGs prevent blackouts and assist end-users and energy suppliers economically and environmentally. Energy systems require client interaction, making DR initiatives challenging. Energy cost, incentives, service satisfaction, and other variables affect consumer volunteerism.

An example DR program is depicted in Figure 8. DR programs let utilities remotely disconnect client appliances or reduce peak power demand, relieving the system. When users enroll in the DR program, the service provider collects data directly from meters that measure aggregate kilowatt-hours (KWH) from heating, cooling, ventilation, lights, and plugged equipment. The supplier then alerts clients of projected DR occurrences, such as high-load periods, allowing them to reduce their load. The provider uses meter data during the DR event and projected behaviour to assess if the client reduced their load. Reduced loads are credited to consumers' bills in the following payment cycle. DR promotes consumer engagement with incentives [50]. Automatic Demand Response (ADR) consumers install smart devices that allow the utility to reduce their energy use automatically during high-demand periods without human involvement. While DR projects have focused on industrial complexes, researchers and professionals have also investigated home DR systems. Research indicates that demand response can support grid-interactive buildings with a high proportion of variable energy supplies and promote the use of renewable energy [51,52].

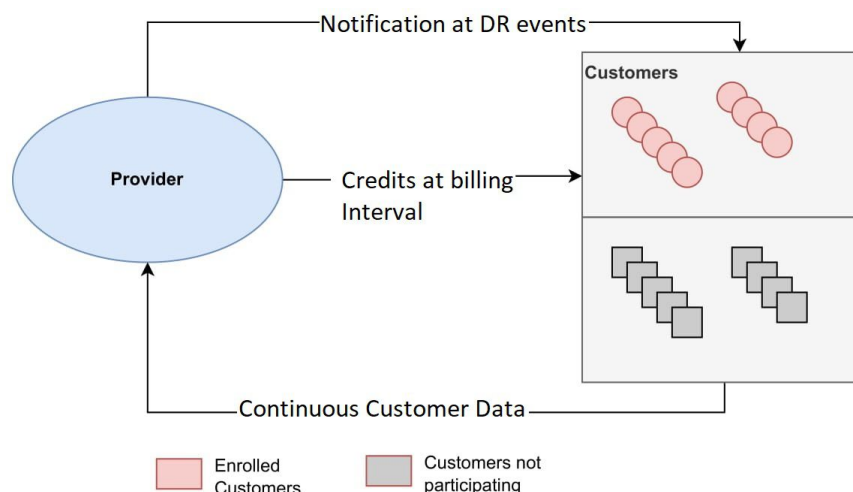


Figure 8. Demand Response model

Demand bidding and stoppable DLC are incentive-based DR schemes. RTP, TOU, and CPP are billing mechanisms. These incentive-based DR schemes pay users to reduce energy consumption during high energy prices. In demand response (DR) programs that implement time-based pricing schemes, consumers change how they use energy during high demand in reaction to various tariffs [53].

Pricing attacks and *energy theft assaults* are the two most common forms of cyberattacks designed to interfere with DR programs [54]. To attack power grids, attackers need only spread fake information to consumers about low electricity costs via the Internet or social media [55,56]. As a logical response to the incorrect information about low electricity prices, victims may increase their usage, possibly causing an abrupt load increase in the power grid. Then, the grid may experience an overload or peak load due to the unexpected spike in demand. Attackers committing energy theft assaults intentionally mislead utility companies about one or more consumers' energy production or consumption for their financial gain or the utilities' financial loss.

The authors in [57] examined DR load scheduling cyberattacks. The study simulated denial of service (DoS) and phishing attacks on Home Energy Management Systems (HEMS) in (DR) to manipulate price and load profile data. Based on field data, this study [58] shows how to identify anomalous and potentially malicious behaviour modifications as part of a cyber-physical intrusion detection mechanism. To evaluate DR situations, a test bed that simulates consumer behaviour and integrates hardware is proposed in [59]. Researchers used this test bed to examine how attacks affect components, protocols, software, and perceived consumer behaviour.

SG Vulnerabilities in Load Management: Load Shedding

The term *shedding load* refers to temporarily interrupting the electricity delivery at the point when the electricity demand is equivalent to supply. It is sometimes necessary to maintain the grid integrity by preventing the power grid from overloading. Load shedding, a form of load management, involves sporadically turning off the electricity or decreasing usage of primary sources until demand drops and more capacity becomes available.

As a critical CPS of the SG, the load-shedding scheme is subject to cyberattacks. [60] investigates the detection of attacks under dynamic load-altering assaults (D-LAA) by attacking two weak loads concurrently. The second phase studies how dynamic load-altering assaults (D-LAA) rebuild cyber-physical systems (CPS).

The SG uses load shedding as an emergency management solution for high-frequency deviation and supply-demand mismatch. Since the SG system's communication channels are easily hacked, attackers aim to disrupt the consensus approach of global information discovery. By creating an unknown input observer (UIO), a distributed load-shedding technique may detect and isolate misbehaving agents and prevent negative impacts [61].

In [62], the authors used a novel Reliable States WAUF LS (RSLS) approach to mitigate the vulnerability of Wide-Area Under-Frequency Load Shedding (WAUFLS) to avoid False Data Injection (FDI) cyberattacks. To protect the smart grid system from cyber attacks, utility companies can use a security game to study the impact of false data injection attacks on load shedding [63].

SG Vulnerabilities in Load Management: Load Shifting

In recent years, to operate and execute the utility program efficiently, prosumers (those who make and use energy) and demand response have gained popularity, notably in SG systems. Peak load shifting is essential for power system regulation as prosumers become more common [64]. The load pattern depicts commercial, institutional, and residential energy consumption fluctuations. Demand Side Management (DSM) approaches can alter end-user load patterns in power distribution systems [65]. DSM methods include filling gaps, reducing peaks, moving load, maintaining resources, adding new ones, and changing load shape.

Although load shifting in smart grids is beneficial for energy management and efficiency [64–69], it can also introduce vulnerabilities that malicious actors may exploit [70]. Smart grids use modern technology, complex communication networks, and substantial data interchange to coordinate and regulate power use through load shifting. Load shifting components can be vulnerable to cyberattacks, increasing system vulnerability [71]. Unauthorized access to load-shifting communication infrastructure and control systems is a major risk. Hackers can acquire unauthorized control over load-shifting processes by exploiting weaknesses in system software, network protocols, or devices [72]. They may alter load schedules, interrupt grid operations, and create widespread power outages by hacking these crucial components.

The smart grid ecosystem's growing device connection and dependency creates another risk. Load shifting requires data communication between smart meters, sensors, and controls. An attacker with access to any of these devices might alter or introduce false data into the load-shifting process, causing faulty load forecasts or scheduling choices that destabilize the grid. Load shifting increases complexity and requires precise data and communication [73]. Any data integrity or communication channel violation might affect load-shifting efficacy and dependability. Data tampering, communication protocol manipulation, and denial-of-service assaults can undermine scheduling algorithms and cause operational interruptions.

3.3. Types of Attack and Threats on Cyber-Physical Systems of the SG

The aforementioned diverse vulnerabilities of the Cyber-Physical System of SG are the system's greatest weakness. These vulnerabilities provide an entry point for the attacker. To access power systems, the attacker employs *scanning*, also known as *reconnaissance*, to identify the services within the cyber-system. The goal of DoS and MITM attacks in the context of Wide-Area Measurement Systems (WAMS) is to disrupt the communication network so that authorized operators cannot access a power system. By initiating such assaults, the adversary can damage or impede the transfer of measurements and control directives by breaching the communication links between the substation and the control center. Before launching damaging attacks on the target physical device, reconnaissance attackers seek to get access to a compromised communication system employing Trojan or phishing emails. For example, this was the initial action taken by the cyber attacker who targeted a SCADA system of the Ukrainian power grid to set up their attack vector and accomplish their final assault objective [5]. Table 1 shows once the CIA security constraints are breached, the target CPS components, measures, and risk mitigation techniques according to the categories of Detection (D), Prevention (P), and Correction (C), respectively.

Table 1. Attacks on cyber-physical systems and how they violate CIA security constraints

Attack	Target Components	Security Goals			Risk Mitigation Techniques	Countermeasures
		C	I	A		
Injection Attacks	Data Link Network Transport Application	✓	✓		D, P & C	Hybrid IDS, ML, BYOD Policy
Flooding Attack	Data Link Network Transport Application		✓		D, P	Timestamp, Filtering, Random Session Keying
Man-in-the-Middle Attacks	Data Link Network Session	✓	✓		D, P	Encrypting the transmitted messages
Eavesdropping Attack	Physical Network	✓			D, P	HTTPS/SSH Encryption, Personal Firewalls, VPNs
Replay Attack	Transport		✓		D, P	Running an executable program that sends safe values to Basic Process Control System (BPCS)
Brute Force Attacks	Network Session Presentation	✓	✓		D, P	Timestamp, Filtering, Random Session Keying
Teardrop Attack	Network			✓	D, P	Timestamp, Filtering, Random Session Keying
Jamming Attacks	Physical Data Network			✓	D, P	Timestamp, Filtering, Random Session Keying
Spoofing Attacks	Physical Data Network Transport	✓	✓	✓	D, P	Isolating the attacker node from the LAN
Social Engineering Attacks	Application	✓			D, P	Employee Training & Awareness
Buffer Overflow Attack	Transport Application			✓	D, P	Timestamp, Filtering, Random Session Keying
Popping the HMI Attack	Application	✓	✓	✓	D, P	Timestamp, Filtering, Random Session Keying
DDoS Attack	Application Network MAC			✓	D, P	Backups, Secondary Devices, IDS, Leverage to Clouds
Phishing Attack	Application Network MAC	✓	✓		D, P	IDS, Anti-Phishing, Software/Training
Port Scanning	Control Center	✓			D, P	IDS, Anti-Phishing, Software/Training
Botnets	AMI	✓	✓	✓	D, C & P	IDS, Anti-Malware
Reconnaissance Attack	Control Protocol	✓	✓	✓	D, C & P	Redirecting the attacker to a honeypot
Malicious Software	Control Center RTU	✓	✓	✓	D, P	Anti-virus, Installing Software Update Patches
Denial of Service	Field Devices AMI	✓	✓	✓	D, P	Dropping packets coming from HMI, Generating an alert
Buffer Overflow	Field Devices SCADA			✓	D, P	IDS, Anti-Phishing, Software/Training
Unauthorized Access	Control Center RTU	✓			D, P	IDS, Anti-Phishing, Software/Training
Password Cracking	Control Center RTU	✓			P & C	Password Policy, Periodic Password Changing
SM Tampering Attacks	AMI SM		✓		D, P & C	Anti-theft device, Detecting unauthorized access
SQL Injection	Control Center		✓		D, P	Least Privilege, Strong Code, Whitelisting
Data manipulation	SCADA	✓	✓		D, P	IDS, Anti-Phishing, Software/Training
Replay Attack	Field Devices RTU	✓			D, P	IDS, Anti-Phishing, Software/Training
Spyware	Control Center	✓			D, P	Anti-Spyware, Defence in Depth
Malware	Control Center	✓	✓		D, P, & C	IDS, Firewalls, Anti-Malware, Anti-Virus
Ransomware	Control Center	✓	✓	✓	D, C	Honeypot, Verified Backup/Update, Lesson Learnt
Worms	SCADA	✓	✓	✓	D, C	Honeypot, Verified Backup/Update, Lesson Learnt

3.4. Vulnerabilities Mitigation Techniques

Risk assessment is an important part of cybersecurity. Risk is defined as

$$Risk = Attack_likelihood \times Possible_Actions \times Consequences$$

The initial step in risk inspection is identifying cybersecurity assets, including hardware, network settings, software, and communication protocols. Next, several testing methods should be used to find power system vulnerabilities. Vulnerability assessment requires examining systems, scenarios, and access points. After detecting cyber vulnerabilities, the physical and application layers of the smart grid infrastructure must be assessed for attack damage. A fake cyber-attack can be launched to record the consequences of the attack while simulating a real-time model. Various studies have analyzed possible vulnerabilities [11]. Other tools that can be used to assess the extent of an attack include intrusion detection systems (IDS) and anomaly detection systems (ADS), which detect abnormal activity. Additionally, system hardening procedures can uncover the underlying cause of weaknesses in the SG and make it more robust to natural calamities and malicious assaults.

3.4.1. System Hardening Techniques

Hardening refers to securing the SG network, which includes implementing authentication, encryption, and validation, as well as employing an intrusion prevention system (IPS) and intrusion detection system (IDS), and using various anti-malware software. Vulnerability analysis and assessment is a key component to harden a system effectively. To secure all the SG system perimeter connecting components, vulnerability assessments should be conducted annually [74]. Various vulnerability analysis methods exist. The authors in [75] introduced a binary-based vulnerability finding approach for AMI and EV charging systems, extracting security characteristics from embedded software.

A simulation testbed is a software and hardware environment to analyze vulnerabilities in SG components, protocols, and other issues. A simulation testbed can identify vulnerabilities and enable the implementation of hardening techniques *before* deployment.

Other approaches to hardening the SG are as follows:

- **Securing AMI:** Advanced metering infrastructures (AMIs) expose the grid to many attack routes and intruders, requiring secure key generation and dissemination. For the security of the AMI network, identity-based cryptography creates secret keys between nearby SMs without contact [76].
- **Authentication:** Power data tampering in SG communications may complicate demand control. SG device authentication across geographies is crucial. A secure authentication key agreement (AKA) technique may protect SG interaction privacy [77]. This method authenticates SG devices and utilities to create a secret session key. An energy-efficient authentication and key negotiation method for SG scenarios has been developed using Chebyshev polynomial computing [78].
- **Machine Learning Approach:** Many researchers have used machine learning to detect power theft. For example, a robust deep learning model using GoogleNet and gated recurrent units (GRU) has been developed [79].
- **Cryptography and key management:** Communication security and privacy are SG systems' top priorities. Authentication allows users and service providers to connect securely. A biometric SG communication protocol uses elliptic curve (ECC) cryptography for mutual authentication [80]. A lightweight key management protocol uses hash and private keys to encrypt communication and facilitate key agreement [81].
- **Encrypted Tunneling via SSH or IPSEC:**

Devices must authenticate communication sources and recipients and provide secrecy in their communication. Both IPsec and TLS can provide for authentication and encryption. Likewise, homomorphic encryption can protect power-use data during transmission between SMs [82]. Strong authentication should verify identity. Organizations should utilize explicit access permissions to give network access with an implicit refuse policy. SG parties need a trustworthy authentication procedure for communication. The protocol must be real-time, have low communication and computation overhead, and be attack-resistant, especially against

Denial-of-Service assaults. In [80,83], a secure mutual authentication mechanism for SGs was presented using edge computing.

- **IPS & IDS:** To strengthen host-based defences against both external and internal assaults, network intrusion prevention system (IPS) and network intrusion detection system (IDS) technologies should be used.
- **Honeypots & Deception Techniques:** Honeypots are used to conceal and defend the cyber-physical system as SG. Honeypots have been designed for CPS, such as networked robotic systems [15]. Simulations show that honeypots can deceive attackers into thinking their attacks work.
- **Antivirus Software Validation:** Protecting embedded and general-purpose devices from malware. Software for embedded devices must be manufacturer-approved. Each product must store keying material for software validation. To verify newly downloaded software, the system needs updated antivirus software.
- **Human-Centric Mitigation Approaches:** Unorganized communication teams frequently function as system attackers. If teams aren't trained and structured when there are many interested parties, an "insider attack" may occur, resulting in many mistakes and accidental exposure.
- **Upgrading Equipment:** Since electricity systems coexist alongside IT systems, which have a shorter lifespan, some old equipment will still be used. This gear may not communicate with electrical grid devices or be insecure.

Table 2 presents findings from research, workshops, and stakeholder interviews on cybersecurity controls and system hardening from the 2014 NISTIR 7628 r1 Guidelines for Smart Grid Cybersecurity to High-DER in SG environments, guiding future research and recommendations [84].

Table 2. Distributed Energy Resource Security and Privacy Control Families in SG environment (Source: NIST SP 800-53 R5).

ID	FAMILY	ID	FAMILY
AC	Access Control	PE	Physical and Environmental Protection
AT	Awareness & Training	PL	Planning
AU	Audit & Accountability	PM	Program Management
CA	Assessment, Authorization & Monitoring	PS	Personal Security
CM	Configuration Management	PT	Processing & Transparency
CP	Contingency Planning	RA	Risk Assessment
IA	Identification & Authentication	SA	System and Services Acquisition
IR	Incident Response	SC	System & Communication Protection
MA	Maintenance	SI	System & Information Integrity
MP	Media Protection	SR	Supply Chain Risk Management

3.4.2. Detection Techniques

Unfortunately, no system can be impenetrable—for example, zero-day vulnerabilities. Therefore, when an attack occurs to take advantage of an existing vulnerability, some means of detecting the attack must be implemented. Supervisory Control and Data Acquisition (SCADA) systems are an integral part of the SG’s implementations, and they have archaic components that are inherently incompatible with modern approaches to IT security [85,86]. Therefore, the SG domain necessitates anomaly and intrusion detection systems to manage such systems’ operations and identify threats, cyberattacks, and intrusions resulting from the faults of authorized/unauthorized users or deliberate attacks.

- **Anomaly Detection Techniques:**
Anomaly detection using SG data may be applied in several domains, such as cyber-security, fault detection, and power theft prevention. The unusual aberrant behaviours might have arisen due to several factors, such as peculiar consumption habits of users, malfunctioning grid systems, power outages, foreign cyber-attacks, or energy theft. Lately, identifying irregularities in the smart grid has gained significant attention from researchers and is extensively utilized in several

influential domains. An important obstacle in the smart grid is the efficient implementation of anomaly detection for many abnormal behaviours.

There has been a lot of research in the SG anomaly detection field. Most of the recent works on this is based on machine learning. As our concentration is testing vulnerabilities from a network perspective, we will look into techniques to detect anomalies at the network and communication levels. Preferably, we examined recent works that aligned with our interests.

The sheer number of research in this area focuses on the consumption process, mainly to find unusual patterns or behaviours in power loads. Phase measurement unit (PMU) measurements datasets [87], real-time simulations on IEEE Bus testing platforms [88] and power utility logs [89,90].

In addition to a wide range of machine learning approaches such as anomaly detection methods [91–95], time series analysis techniques [96–98], grid load variations [99], IoT premises [100–102], and anomaly detection based on smart meter data [103–108] are also used to analyze anomalies in smart grid systems.

With an aim at anomaly detection for electricity usage, the authors in [109–111] employed cloud computing technology. They surveyed the anomaly detection framework for power usage and suggested a cloud-based approach. Centralized and decentralized detection methods follow. Then, abnormal electricity usage detection methods are provided.

- **Intrusion Detection Techniques:**

The intrusion detection system (IDS) is a powerful safeguard and a protection mechanism against various cyber-attacks and threats in the SG system. Typically, IDS detection techniques in the SG system fall into three categories: abnormality-based, specification-based, and signature-based.

A unique anomaly-based intrusion detection system (IDS) called ARIES can effectively safeguard SG communications, as described in [112]. ARIES detects abnormalities and cyberattacks in network flows, Modbus/TCP packets, and operational data using three detection levels.

In [113], to protect the modern electrical grid's head-ends (HEs), distribution access points/data aggregation points (DAPs), and subscriber energy meters (SEMs), a behavior-rule-based intrusion detection system (BRIDS) is recommended.

Another framework has been offered in [114] that lets stateful analysis methods build stateful rules that can be run on Suricata, an open-source network intrusion detection system, to process their stateful analysis. An IEC 61850 stateful analysis application was constructed to demonstrate the framework's implementation.

A multicast-based cyber intrusion detection system (NIDS) for substation automation systems (SASs) was proposed in another study, [115]. The suggested network-based intrusion detection system scans multicast messages for anomalies and malicious behaviour based on IEC 61850.

A new intrusion detection system (IDS) was presented in [116] for IEC 61850-based substation cyber security. The proposed IDS combines physical expertise, protocol requirements, and logical behaviour to thwart cyberattacks. Model-based detection, access control detection, protocol whitelisting, and multiparameter-based detection are available options. Implement and validate this SCADA-specific ID using data from a 500 kV smart substation and a realistic cyber-physical testbed.

For better adapting the extreme learning machine (ELM) to the field of SG security, a genetic algorithm (GA)-based ELM SG AMI intrusion detection system was created [117].

The rule-based IDS is more interpretable and can detect attacks that haven't been seen before because the rules are represented symbolically. The authors in [118] provide a thorough and organized evaluation of rule learning methods and how they might be used as IDS in SG.

There is a substantial amount of work has been done on intrusion detection in AMI, i.e., a robust mutation-based intrusion detection system [119,120] that makes the behaviour unpredictable for the attacker while keeping it deterministic for the system, a real-time distributed intrusion detection system (DIDS) was presented in [121] for AMI architecture using stream data mining and multi-layer implementation.

4. Role of Simulation for SG Security

Although SG technologies positively affect the economy, society, and environment, testing the coexistence of heterogeneous Cyber-Physical-Smart-Grids (CP-SGs) and conventional technologies is difficult. Before deploying in real-time systems, the SG system must be thoroughly examined for its hardware and software components. This can be achieved by creating a prototype that accurately and adequately replicates the operational conditions [122].

Simulation serves various purposes in the SG paradigm, as depicted in Figure 9. To promote research and development, describing the present state-of-the-art technologies in industrial control system testbeds and evaluating emerging technologies and security holes is essential. The development of CP-SGs and the accompanying testbeds, which include a variety of testing paradigms, have been thoroughly reviewed in this work. We specifically go into CP-SG testbed architectures, their related functionality, and critical weaknesses.



Figure 9. Goals of simulation in SG

The goals specified above can be achieved by simulating various applications, technologies or features of the SG system that are frequently practised for SG research and analysis. Figure. 10 illustrates different kinds of SG simulation adopted in practice.

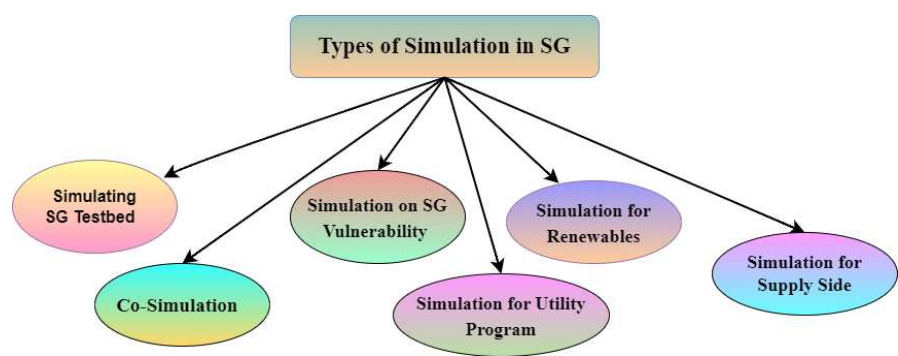


Figure 10. Types of simulation frequently practised in SG system

4.1. Testbed: A Simulated Smart Grid

Typically, a testbed refers to a simulated or controlled environment for any engineered system integrating various hardware and software components or a specific technology. In the context of smart grid research, the testbed is pivotal for the researcher or practitioners to study the systems' behaviour under different situations, such as attack and test case scenarios. Those are performed in a controlled or simulated environment so that the researchers or analysts can quickly assess the system's behaviour and capabilities without affecting any live operation or production and make necessary actions or decisions for any improvement or development into the system before making any large-scale deployment. Input data drives all simulations; typically, the input data are just grid power information, such as meter readings from AMI or feeder data. However, input data needs realistic attack data for simulation that integrates security testing. Unfortunately, attack data on smart grids is difficult to find and implementing attacks on smart grids is not feasible. Methods need to be developed with synthetic data that have realistic characteristics. The smart grid is referred to as a system of systems, and, notably, it is dangerous to conduct cyber security research on a genuine power grid. From that point of view, designing a testbed allows researchers to examine the system from various aspects and develop new ideas or insights. In practice, there are numerous types of testbeds focussing on different aspects of the smart grid. The concept of the testbed for the SG system is logically depicted in Figure 11.

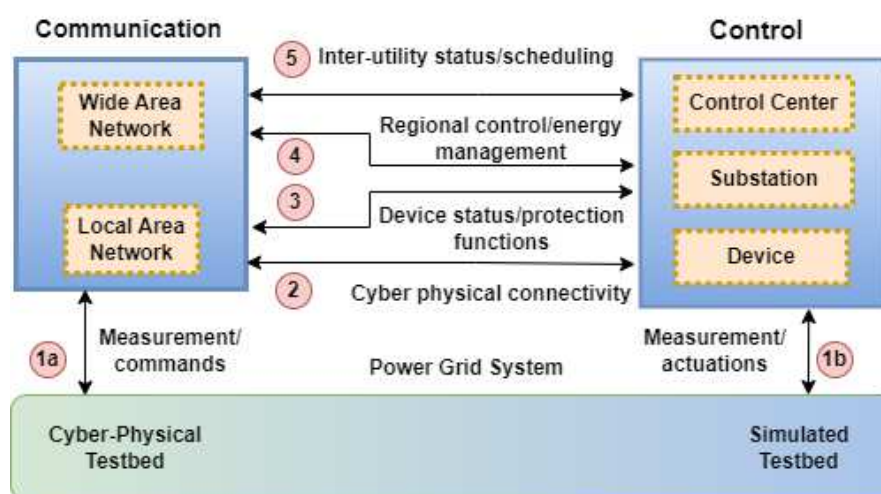


Figure 11. Concept of the testbed for the SG system

A real-time CPS testbed is an effective substitute because it can document interactions between cyber-control and physical subsystems [11]. A taxonomy of existing cyber-physical smart grid testbeds and illuminating suggestions to pinpoint the essential components and design choices when creating upcoming smart grid testbeds [123]. According to the paper [124], academia and industry have a significant need for remotely accessible testbeds that serve a variety of use cases relating to the CPS security of the grid. These use cases include vulnerability evaluations, impact analyses, product testing, attack-defence exercises, and operator training.

- **Software-based Testbeds:** The deployment and implementation of these testbeds are thought to be more cost-effective because modelling processes are utilized in place of real devices and information systems. Modelling technologies like Matlab, Modelica, Ptolemy, and PowerWorld simulate real-world ICS operations in many virtual testbeds. In contrast, numerous ICS processes are modelled using software like OPNET, OMNet++, and, most recently, NS3. Low fidelity is a significant drawback to employing virtual devices in the techniques mentioned earlier. Due to the lack of software models for particular devices, they are also limited in their capacity to simulate specific cybersecurity scenarios.

- **Hardware-based Testbeds:** A network intrusion detection system (NIDS) testbed developed in [125] acts as a bridge between theory and practice by expanding and exploiting "hardware-in-the-loop" and "cyber-in-the-loop" capabilities to detect anomalies in network traffic. One such CPS testbed advantage is, as an example, (1) a large-scale power system's behaviour can be reasonably simulated using power systems simulation tools like Real-Time Digital Simulator (RTDS), DiGSILENT, PowerWorld, TSAT, and PSS®E; (2) a testbed can be tailored to a specific field of security studies like distribution systems, transmission systems, SCADA systems, and AMI networks; and (3) a testbed can be expanded by connecting multiple testbeds via communications like the Internet and LAN.
- **Hybrid Testbeds:** The testbed has three distinct physical, cyber, and control layers. Substation hardware, such as Remote Terminal Units (RTUs), a Real-Time Digital Simulator (RTDS), and intelligent electronic devices (IEDs) make up the physical layer. What makes the electrical grid smart is the cyber layer. It allows for constant two-way interaction between the substation and the command post. It also improves SG automation in several other ways. Instead of employing simulation studies, especially hardware-in-the-loop test platforms, new concepts and vulnerabilities must be evaluated [126]. For further research into the security holes in the IEC 61850 protocol and analysis of its possible impact in the context of smart grid connectivity, a cyber-physical testbed has been proposed. Using OPAL-RT for HIL, a realistic scenario of the power protection system's components interacting with IEDs has been established [127].
- **Lab-based Testbeds:** The goals of the cyber-physical system are achieved through the employment of hardware, software, communication protocols, and many forms of media. The public cannot easily access these technologies. Additionally, they cost a lot to install, which slows down system vulnerability and impact evaluations. A testbed gives researchers a new way to evaluate the tangible effects of various hacks on SG systems. In particular, two types of testbeds are deployed to study and analyze SG security: 1) National Level Testbed and 2) Testbed at Research Institutes. For instance, the ISAAC is an adaptive testbed designed by the University of Idaho CPS SCADA Cybersecurity [128] in a natural automation controller environment to investigate and observe the impact of prospective cyber attacks and evaluate novel cybersecurity solutions on the SG. The PowerCyber testbed was built at Iowa State University [129] with the architecture, applications, and novel capabilities like virtualization, Real-Time Digital Simulators (RTDS), and ISEAGE WAN emulation to evaluate the availability and integrity of attack scenarios and explore cyber-physical consequences. Lab testing methods for today's electrical power systems use state-of-the-art co-simulation, Power hardware-in-the-loop, controller hardware-in-the-loop, and real-time simulation technologies. These methods expedite studying electrical systems and power electronics components by approving technological solutions in high-fidelity environments [130]. In this paper, experts from the Survey of Smart Grid International Research Facility Network's task on advanced laboratory testing methods discuss their methods, procedures, studies, and experiences applying them to test various prototypes and new power system solutions for R&D.

4.2. Co-Simulation

"Co-simulation" refers to combining two or more simulation models that use distinct simulation runtime and representation models. It facilitates describing how a communication component and a power grid interact and have mutual consequences. The definition of attack patterns or threat models and the modelling and simulation of smart grids have been the subject of substantial research. Researchers are developing novel methodologies for validating the control, interoperability, and dependability of distributed energy resources, Internet of Things systems, and modern power equipment to address power system control, vulnerability, stability, operation, and cyber security. Conducting a thorough security analysis comprising cyber-attack trials on a functioning industrial

control system (ICS) is not feasible. As a result, while trying to find answers to problems about SCADA systems, researchers frequently use test beds and sophisticated co-simulations [131–133].

The SG concept is based on the widespread application of cutting-edge information technology, digital communication, and artificial intelligence to improve the features of the current power system's real-time monitoring and regulation of supply and demand. Thus, academics have paired several simulators more frequently in recent years to create innovative "co-simulations." In [134], MACSimJX co-simulation was presented, which combines multi-agent systems and Simulink simulator and JADE (Java Agent Development Environment) for controlling the microgrid that comprises wind power and storage system. Mets et al. [135] provides a thorough overview of co-simulations for power systems, concentrating on elements like synchronization and classifying the power and network simulators frequently applied there. The frameworks for study are divided into three areas by the authors: power systems (for example, OpenDSS), communication networks (for example, OMNeT++), and SGs simulators (for example, GridLAB-D). The assessment includes several SG simulators, four network simulators, and twelve power system simulators. A high-performance computing (HPC) simulation platform is the framework for network co-simulation (FNCS) [136]. The broker controls communication between the network simulator ns-3 and the grid simulator GridLAB-D. It does allow for synchronous simulation in adjustable time steps. A co-simulator enables many unified simulation scenarios by connecting several software and hardware emulators. In [137], the authors used typical simulator coupling in co-simulation, including conservative synchronization.

GridAttackSim is a proposed smart grid attack co-simulation framework by [138]. It comprises six primary parts: a preprocessing module, attack pattern library, GridLAB-D, NS-3, FNCS broker, and model manager. The co-simulation methodology on which this framework is built makes it possible to simultaneously simulate attacks on the communication network and the power grid.

In their analysis of simulation methods for SG co-simulations, Li and Zhang [139] emphasize the importance of communication. The authors compare the most popular communication simulators (ns-2, OPNET, and OMNeT++). Current SG simulations (SmartGridLab, GridSim, SCORE, and GridLAB-D) are discussed. Extensions are also considered to enable network simulations in simulators (and vice versa). They explore several co-simulation platforms integrating power and communication features, including EPOCHS, GECHO, and VPNET.

4.3. Simulation on SG Vulnerability

Using the Real-Time Digital Simulator (RTDS®) power grid simulator with LabVIEW and PXI modules that simulate the SCADA system and intelligent electronic devices (IEDs), a real-time framework has been implemented [27] to analyze the security vulnerabilities of communication protocols used in SG. Opnet's SITL simulator, open-source Linux tools, and server infrastructure are used to model a real-world communication network. User Another study [140] outlines attack scenario challenges for evaluating and modelling SG configuration based on simulation. The key elements include the development of a Smart Grid Simulator (SGS) and a comprehensive Attack Scenario Model (ASM). The ASM comprises three main concepts: Attack Type, Schema, and Attack Schedule. These elements are used to model various Attack Behavioral Patterns, allowing flexible definition and simulation of attacks and showing the impact of attacks on the smart metering infrastructure (SMI) in SG. The SGS integrates the ASM, enabling configuration, simulation, and observation of Smart Grid behaviour under different attack scenarios.

The paper [141] focuses on evaluating internal security vulnerabilities in the smart grid, explicitly targeting the DNP3 protocol by conducting penetration testing in a simulated virtual environment, specifically addressing Man-in-the-Middle (MITM) attacks. The goal is to optimize detection and mitigation strategies against smart grid attacks by employing theoretical modelling through game theory. The importance of an Intrusion Detection System (IDS) is highlighted for identifying potential attackers. Mitigation techniques will be explored to ensure the overall security of the smart grid infrastructure. The primary objectives include a comprehensive assessment of DNP3 vulnerabilities,

analysis of security attacks, implementation of effective detection and prevention measures, and the proposal of robust countermeasures.

Attackers can perform simultaneous attacks if they have enough resources of the SG infrastructure. To analyze simultaneous attack vulnerability, the paper [142] uses a redesigned cascading failure simulator with a shorter computation time. Updated damage measuring matrix includes generating power loss and steady-state time. Attackers perceive simultaneous attacks that cause a complete blackout quickly as the strongest. To demonstrate the General power system test scenarios, they employed W&W 6 and IEEE 30 bus systems in this study. The redesigned simulator automatically finds the strongest attack combinations for maximal generating power loss and black-out period attack damage.

Due to the rapid increase in the integration of IoT devices, SG is threatened by cyberattacks. Network vulnerabilities must be assessed and modelled to prevent power system cascade failures. This study proposes and evaluates an attack probability-based vulnerability assessment approach for smart grid security [143]. The likelihood of assault, attack transmission from parent nodes to child nodes, basic metering system efficacy, Kalman estimate, and Advanced Metering Infrastructure were considered. The suggested architecture was tested by injecting fake data injection attacks (FDIA) and examining their propagation in the IEEE-300 bus simulating smart grid using MATPOWER. Their results suggest that severity evaluation standards, including CVSS, AMI measurements, and Kalman estimates, helped assess smart grid vulnerability in FDIA attack scenarios.

In [144], the authors introduced SCADASim to examine two practical case studies by performing DDoS and spoofing attacks on smart grid simulation. This solution addresses conceptual and implementation issues in the OMNET++ simulation environment, enabling real-world devices like smart meters and RTUs to be connected. The proposed framework is a novel solution that combines network simulation with real device connection to generate realistic SCADA system simulations. Results show that SCADASim replicates SCADA devices accurately.

4.4. SG Simulation for Utility Program

The application layer may include high-level applications or services like AMI, DSM/DR, or billing. Services on the application layer utilize middleware, which offers general functionality for all services. The communication interface allows components to send messages, discover devices, and access services regardless of mimicking the networking technology (e.g., ZigBee, PLC, TCP, UDP). Our middleware layer aims to accommodate various apps while minimizing development effort [145]. The support layer, consisting of network and electrical components, supports the layers above. The authors in [146] modelled volt/var control, demand response, and distribution automation using the GridSpice simulation platform to keep the voltage profile over the feeder flat and steady.

To address the lack of comprehensive metrics and evaluation tools for assessing security properties in utility company infrastructures, a framework, ASTORIA, has been introduced, designed for attack simulation in Smart Grids [147]. ASTORIA integrates a power flow and a network simulator to create a realistic Smart Grid environment. NS-3 and PY-POWER were used as the power flow and network simulators, respectively, at the heart of ASTORIA. Integrating NS-3 and PY-POWER is possible by using Mosaik as a broker. Using ASTORIA, attacks can be injected, and their impacts can be evaluated in a simulated environment. Attack profiles, made out of configuration files with standard file formats, execute these attacks. Attack characteristics such as attack type, attack schedule, attack frequency/intensity, and attack source and target components are all configurable via these profiles. They practised two common forms of cyberattack on SCADA systems: a denial-of-service attack and a virus infection. However, concrete parameters for evaluating security are not provided in the study. The weaknesses in the system are shown primarily through the usage of sampled data.

In another study [148], the authors provide a unique distributed system for Demand Response (DR) co-simulation in smart grids and real-time management. Our system allows near-real-time co-simulation, which validates revolutionary disaster recovery tactics that employ the Internet of

Things to run software-in-the-loop. Thus, it can realistically simulate power system behaviour and install and update DR rules without affecting system operation. Our solution also uses internet-connected smart devices at client sites and throughout the Smart Grid to collect energy statistics and offer actuation instructions. The framework can handle DR in a real Smart Grid. This is demonstrated via a real-world smart grid DR-policy test.

4.5. SG Simulation for Renewable

Recent times have seen a rise in the deployment of renewable energy sources within grid systems, which has presented significant new challenges in integrating them into existing networks [149]. The paper [150] introduces the development of a smart grid infrastructure driven by safety, economic, and environmental considerations. The approach involves modelling and simulating key components such as photovoltaic arrays, wind turbines, storage devices, and load demand in the Discrete Event System Specification (DEVS) environment. Real wind speed and solar radiation profiles are used in the simulation. The simulation results, including the maximum stored power and power shortages, serve as valuable tools for power system designers, aiding them in making informed decisions about the required capacities for photovoltaic arrays, wind turbines, and storage at specific locations within the smart grid.

Using a large-scale simulated network, researchers employing both physical and software-based controllers with configurations for both local- and remote control tested a multi-level control strategy for energy sharing among distributed resources of renewable energy sources (RES) and distributed generation (DG) [151]. This study outlined the procedure for choosing reliable communication systems for the BMW Farm's supervisory control and data acquisition (SCADA), power protection, and control.

Similarly, the British Columbia Institute of Technology (BCIT) has set up a campus-based RER-powered microgrid that is campus-based [152]. The study examined how well the BCIT microgrid's ZigBee and WiMAX-based communication network performed. BCIT, which has a campus in Vancouver, created the first campus-wide microgrid. A hybrid PV/Wind model is exploited in [153] to integrate renewable energy in SG systems as a hybrid system model by simulation. In addition, along with other physical devices, batteries are used to stock the excess energy in the simulated model. On the operational technology network for wind energy, Sandia National Laboratories and Idaho National Laboratory deployed cutting-edge cybersecurity tools, such as security, orchestration, automation, and response (SOAR) tools that have an impact on the physical grid system components and stop the adversary kill chain [154].

A general methodology for creating mathematical and computational models of the various parts of the smart grid architecture model (SGAM) was established to integrate renewable energy [155]. SGAM-inspired integrated mathematical modelling allows for the building of interoperable complex system simulations by combining various SG components, related communication models for data exchange and software modules, and control, estimation, and data analytics elements.

4.6. SG Simulation for Supply Side

One of the key features of a smart grid is demand side management (DSM), which enables users to make knowledgeable decisions about how much energy they use and assists energy suppliers in lowering peak load demand and modifying load profiles. Consequently, the smart grid is more sustainable and has lower total operating costs and carbon emissions. Most demand-side management tactics in traditional energy management systems use system-specific algorithms. Additionally, current solutions manage only a few controlled loads of limited sorts. The research [156] provides a load-shifting-based demand-side management solution for future smart grids with many devices of various kinds and proposes a minimization problem for day-ahead load shifting. This minimization issue was solved using a heuristic-based Evolutionary Algorithm (EA) that quickly adapts heuristics. A smart grid comprising residential, business, and industrial loads was simulated. Simulations reveal

that the suggested demand-side management technique saves a lot while lowering smart grid peak load demand.

Demand-side management (DSM) aims to equalize energy consumption levels throughout the day by implementing various strategies and regulations. The study [157] addresses the challenge of implementing a DSM program to figure out how loads behave daily in the electrical system, which is typically not possible in systems that rely on traditional electromechanical meters. In contrast to supply-side management, which involves increasing the number of generation units and total installed capacity, the goal is to employ energy management techniques to regulate consumption and increase the amount of energy delivered. The research trends in demand-side management in smart grid environments are discussed in the study, suggesting a genetic algorithm-based scheduling system for load control. The simulation results demonstrate that the recommended technique effectively lowers the PAR and power consumption cost.

Another study [158] proposes an efficient pricing simulation method for future smart grids, aiming to benefit both users and power companies economically and environmentally. Smart pricing methods are suggested to reflect wholesale price fluctuations accurately and address social objectives. The proposed solution involves users equipped with energy consumption controllers connected to smart meters and communication infrastructure. A Vickrey-Clarke-Groves (VCG) mechanism is introduced to maximize social welfare by optimizing user utility functions and minimizing total energy costs. Users provide information about their energy demand, and the utility company determines electricity bill payments. The proposed mechanism is claimed to be efficient, promote user truthfulness, and result in nonnegative transfers. Simulation results indicate potential benefits for both users and utility companies.

5. Research Gap Analysis and Recommendation

In this paper, we reviewed recent research works on CP-SG simulations, simulation methods, etc. CP-SG simulation structures, functionality, and significant vulnerability studies are discussed in detail. The ultimate goals of research work classified in this paper are 1) to establish a power grid that delivers energy effectively and 2) to establish a secure power grid. A vital sub-goal of the research is to ensure that smart grids are secure and effective *before deployment*, as deploying grids or grid upgrades that are not effective or secure can result in significant financial loss, interruption of services, and even loss of life.

The most recently explored work classifications from the table are Simulation on SG Technology & Application and Simulation on SG Testbed for the vulnerabilities assessment as presented in Table. 3. Given the classification of work described in this paper, the second most researched fields are Simulation on SG Technology & Application and Simulation on SG Testbed, focussing on SG vulnerabilities mitigation. However, the least researched works focussed on vulnerability mitigation based on simulating the SG communication network and simulating the SG power grid along with the communication network.

To date, simulation is the accepted method for testing a smart grid before deployment. A considerable amount of work has been done on smart grid simulation. As described earlier in this review, many of these works include components made in Matlab/Simulink and hardware-oriented pieces integrated with Matlab utilizing VHDL code from Very High-Speed Integrated Circuits (VHSIC). In addition, simulators are frequently integrated to evaluate power (for example, OpenDSS) and communication (for example, OMNeT++) features [135]. Furthermore, real-time simulators such as the Real-Time Digital Simulator (RTDS®) along with LabVIEW have been used to simulate SCADA systems, and intelligent electronic devices (IEDs) have been used to analyze the security vulnerabilities of communication protocols used in SG [27].

Efficient engineering requires applying the appropriate practices to develop working solutions and secure ones [173]. Furthermore, once implemented, a system must be tested to demonstrate the performance *and security* [174] of the design and implementation. Likewise, testing a smart grid for

Table 3. Cross-cutting related works on various research classes simulating SG for vulnerability study.

	Simulation on SG testbed	Simulation on SG Technology & Application	Simulation on SG Communication Network	Simulation on SG power grid & Communication Network
Vulnerabilities Assessment	[59,122,124,132,159,160] [127,131,135,142,159]	[40,41,65,161,162] [143,144,147,154]	[16,135,140,141,163,164]	[138,160,162,165]
Vulnerability Mitigation	[90,102,142,149,159,159] [129,172]	[76,95,116,151,154,166,167]	[115,164,168–170]	[116,125,171]

effectiveness and resiliency before deployment requires a simulation environment that holistically covers the problem domains. In other words, the most effective simulations should not only accurately simulate the effective operation of the grid but also allow testing of the SG to ensure that security has been integrated throughout the SG. As shown in Figure 12, such thorough evaluation should be done before deployment of new applications, devices, and network technologies and should include vulnerability assessment and testing of vulnerability mitigation techniques. Therefore, the most effective simulations should cross-cut the classes of work found in the literature by supporting techniques represented by each class.

No prior survey paper has discussed integrating these technologies in simulation, especially for integrating security testing. We found, as indicated by Table 3, that few research studies have been done on integrating various components, such as SG technologies or applications, to simulate the SG environment to assess specific vulnerabilities and devise mitigation techniques. In particular, none of the current research explored simulating the SG for examining the SG application, vulnerability analysis, and mitigating vulnerability in a networked environment. Significant work must be done to fill the gap in integrating techniques, particularly simulated security testing, across all smart grid components to ensure an effective and secure smart grid.

Unfortunately, security testing is done in isolation. For example, works on the security of Modbus and other smart grid protocols exist. However, these works do not reveal vulnerabilities due to dependencies in more complex environments, nor do they reveal the effects on the SG application. Therefore, to create effective and complete testing of the SG, we propose that more research is needed to discover innovative ways to incorporate various technologies for an integrated simulation environment. In particular, more work needs to be done in the following areas:

Policy design: A complete investigation needs to be done to formalize the policies for integrating security in the Smart Grid. These policies must be tailored for the various subsystems in the smart grid and integrated into the SG. For example, AMI has well-known security policies, such as the authentication requirement of key pair access. However, we have found no formal attempt to integrate the policies of various security components into an integrated, cohesive whole, nor have we found any attempt to integrate security policy management into SG simulation for testing and validation.

Policy instancing: Additionally, tools must be developed to support policy implementation into SG simulation. Such tools should include libraries for commonly implemented security algorithms and protocols that are easy to integrate into the simulation, with support for HIL and co-simulation. Likewise, support for instancing policy with mechanisms should be included to test the various ways to enforce the security policies.

Security Vulnerability Analysis and Testing support: SG simulation tools that support security testing should support enacting real-world attacks on the SG simulation, both at the device and network levels. Likewise, simulations should include tools that provide a component-by-component and holistic investigation of the effectiveness of the attack on targeted system vulnerabilities. For example, what would be the overall effect on the grid if a MODBUS write register attack occurred on a specific number of meters? Additional tools that indicate possible mitigation techniques would be useful.

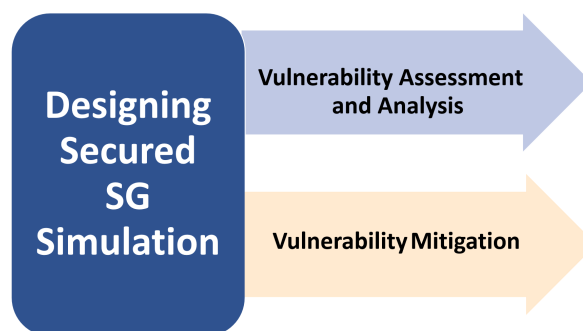


Figure 12. This work attempts to determine where research in applications, vulnerabilities, technologies, and simulation meets and what the gaps are.

6. Conclusions and Future Works

Cyber and physical levels of the SG both include flaws and oversights that could jeopardize system stability and performance. Security vulnerabilities are among the most significant issues in the SG. Simulation can be an important method for identifying and fixing these flaws before deployment. Therefore, this paper aims to provide an overview of existing works in smart grid simulation, focusing on security and recommendations for future research directions. We examined the resources that adversaries can manipulate, as well as their capabilities and goals, and then showed how protocol-level and device-level vulnerabilities can be used to launch cyberattacks that harm the performance of power systems. We described specific attacks, threats, and vulnerabilities and presented various works in simulation and analysis. Furthermore, we have found that more work needs to be done to integrate grid simulation tools, especially security methods, for practical analysis.

We have implemented an initial framework as an example for such integration. To conduct cybersecurity research, as is typical of the surveyed work on simulation, we have taken advantage of simulators that are entirely software-based or combine software and hardware. Our simulation environment is shown in Figure 13. The simulation testbed includes Typhoon-HIL for simulating grid components, integrated hardware components (HillTop) including smart meters and controllers, simulated AMI, DR protocol devices (Virtual End Nodes (VENs) and Virtual Top Nodes (VTNs)), and consumer models. We have based our models on actual communications networks employed and the regulated electrical and physical processes in their OT and IT implementations. This initial simulation setup has allowed us to analyze not only the performance of particular grid instances but also allowed us to evaluate their security. Given the integration of tools and interfaces that allow attacking the grid instance, we have evaluated the effects of those attacks [59].

However, although this simulation testbed allows us to test the security of the grid implementation and its effectiveness, it still lacks abilities that would satisfy the gaps that we found in the literature. In particular, it cannot compose security policies and match them with appropriate mechanisms, as well as the attack method that can be used to test the security mechanisms. Such composition needs a configuration language and well-designed, interoperable interfaces for easy composition. These additional capabilities would allow us to easily test various scenarios by mixing and matching various policies and mechanisms. The ability to test various scenarios would enhance the simulation testbed's precision, security evaluation capabilities, reproducibility, and scalability while reducing the simulation configuration's expense, difficulty, and complexity. We will continue our efforts, add these capabilities to the framework, and test and evaluate their usefulness.

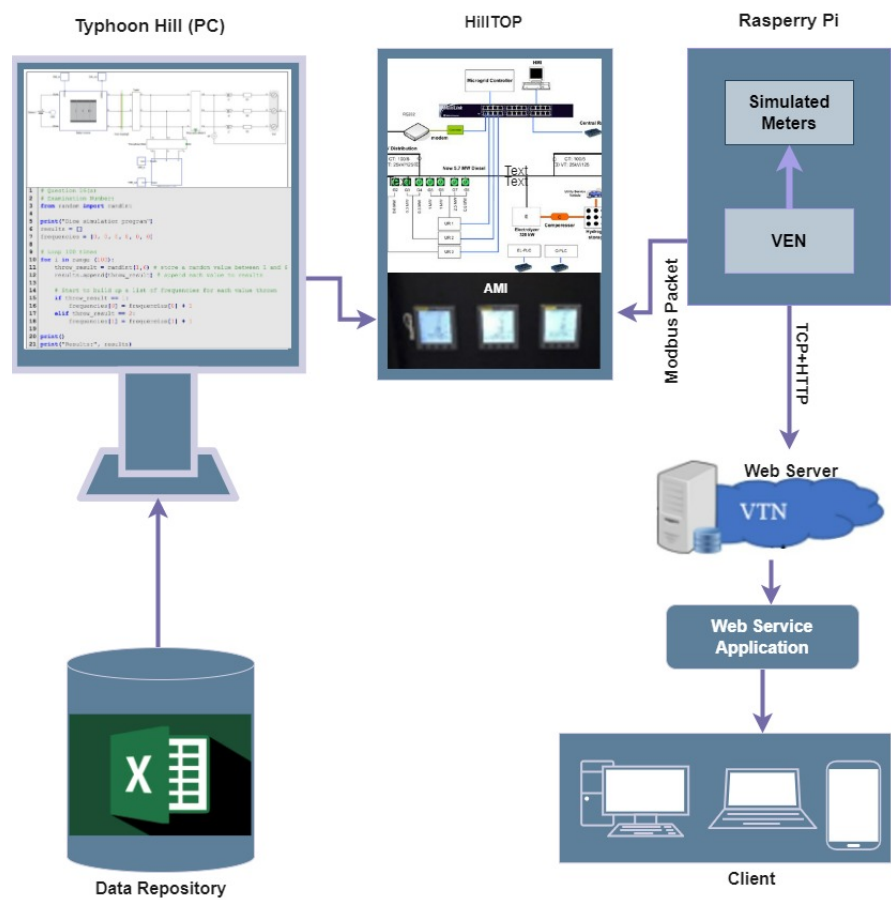


Figure 13. The implemented framework for an integrated approach of SG simulation

Abbreviations description

The following abbreviations are used in this manuscript:

AMI	Advanced Metering Infrastructure
SM	Smart Meter
CA	Cyber-attacks
DER	Distribute energy resources
DR	Demand response
IoT	Internet of Things
DoS	Denial of Service
ICT	Information and communication technologies
SG	Smart Grid
GEB	Grid-interactive Efficient Buildings
MiTM	Man-in-the-Middle
NIST	National Institute of Standards and Technology
SCADA	Supervisory Control and Data Acquisition
CIA	Confidentiality, Integrity, and Availability
CPS	Cyber-physic system
IDS	Intrusion detection system
DSM	Demand side management

DNP3	Distributed network protocol version 3.0
APT	Advanced Persistent Threat
CP-SG	Cyber-Physical-Smart-Grid
NIDS	Network Intrusion Detection System
ICS	Industrial Control System
IED	Intelligent Electronic Device
HIL	Hardware-in-the-loop
CF	Cascading failure

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