

# GLI<sup>®</sup>

## GAMING SECURITY FRAMEWORK



### GLI-GSF-4

#### GAMING INFORMATION SECURITY (GIS) AUDIT – LANDBASED GAMING CONTROLS

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# 1. INTRODUCTION

## 1.1. General Statement

The integrity and accuracy of the operation of a Gaming Production Environment (GPE) is highly dependent upon operational procedures, configurations, and the network infrastructure. With ever emerging threats to gaming operations, Regulatory Bodies rely heavily on the expertise of a qualified Independent Security Firm (ISF) to perform gaming security assessments as an essential addition to the testing and certification of the Critical System Components of a GPE by an Independent Test Laboratory (ITL).

- a. This module of the GLI Gaming Security Framework, GLI-GSF-4, establishes the additional Gaming Information Security (GIS) Controls to the GLI-GSF-1, which are necessary for auditing a Gaming Enterprise's Gaming Information Security Management System (GISMS) to ensure effective management of security in a Gaming Enterprise's GPE used in landbased gaming operations, such as a casino, gaming hall, racetrack, or other physical gaming venue or location, which offers gaming devices, table games, bingo, lottery, event wagering, or any other form of landbased gaming.
- b. This module is intended to be evaluated as a companion to the GLI-GSF-1, which provides the common GIS Controls necessary for auditing a Gaming Enterprise's GISMS.
- c. This module may be used alongside the GLI-GSF-2, which provides a benchmark for conducting Gaming Technical Security (GTS) assessments of a Gaming Enterprise's GPE.
- d. Depending on the type of Gaming Enterprise, additional modules of the GLI-GSF may also apply.

**NOTE:** The entire GLI Gaming Security Framework (GLI-GSF) is available free of charge at [www.gaminglabs.com](http://www.gaminglabs.com).

## 1.2. Gaming Enterprise and Sensitive Data Management Role

Ensuring the security of a GPE is a collective responsibility that spans across the multiple entities which make up the Gaming Enterprise, such as the operator, and its suppliers, manufacturers, vendors, service providers, and other entities who have a role in overseeing or the operation of a GPE or providing services integral to its function. Each entity plays a crucial role in maintaining the integrity, availability, and confidentiality of the environment, especially when sensitive data is involved. For additional information, please refer to the "Gaming Enterprise and Sensitive Data Management Role" section of the GLI-GSF-1.

**NOTE:** This document is not intended to define which entities are responsible for meeting each GIS Control. It is the responsibility of the multiple entities which make up the Gaming Enterprise to agree on responsibility.

## 1.3. Gaming Production Environment (GPE)


A GPE refers to the operational setting where landbased gaming activities and related services are conducted, managed, and delivered to patrons in a live or real-time manner. It encompasses the physical and virtual infrastructure, systems, software, and processes required to facilitate various forms of landbased gaming, such as live and electronic gaming, retail lottery, and retail event wagering. The GPE also encompasses the backend systems, business applications, and infrastructure that interface and/or support landbased gaming activities. Key characteristics of a GPE are described in the "Gaming Production Environment (GPE)" section of the GLI-GSF-1.

## 1.4. Gaming Information Security Management System (GISMS)

A GISMS is a structured framework and set of processes designed to safeguard a Gaming Enterprise's sensitive data, assets, and Critical System Components within its GPE against unauthorized access, disclosure, alteration, or destruction. It encompasses policies, procedures, controls, and risk management practices specifically tailored to the unique challenges and regulatory requirements of the gaming industry by involving the identification of GIS risks, the implementation of appropriate controls and safeguards, ongoing monitoring and assessment of security measures, and continuous improvement to adapt to evolving threats and compliance requirements.

## 1.5. Framework Purpose

Ensuring the security and integrity of landbased gaming activities is paramount for upholding public confidence and trust in the sector. Therefore, Gaming Enterprises offering landbased gaming must establish and uphold a



clearly defined and documented framework to attain and preserve public trust in their operations. The goal is to align GIS in such a way that gaming operations can function as other eCommerce operations to ensure a safe and stable environment with the secure features of operations in parallel industries.

### **1.6. Security Standards and Guidelines Consulted**

Each module of the GLI-GSF was based on commonly used security standards and guidelines that provide an industry-accepted foundation developing effective GIS management practices. GLI acknowledges and thanks the Regulatory Bodies and other industry participants who have assembled rules, regulations, technical standards, and other documents which have been influential in the development of this document.

### **1.7. Adoption and Observance**

This module of the GLI-GSF may be adopted in whole or in part by any Regulatory Body that wishes to implement a comprehensive set of GIS Controls to be applied for landbased gaming in conjunction with Common GIS Controls from the GLI-GSF-1.



## 2. LANDBASED GIS (LGIS) CONTROLS AUDITS

### 2.1. Audit Overview

The LGIS Controls Audit is performed with the intent of identifying any actual or potential instances of non-compliance, vulnerabilities, or weaknesses, and assuring that the integrity, confidentiality, and availability of the information under the Gaming Enterprise's control are preserved. This methodology relies heavily on layered security to reduce the risk to computer and network systems by providing redundancy and reinforcing the overall security model, as several layers of security must be breached before a sensitive data store is accessed.

**NOTE:** The focus of the GIS guidance detailed in the GLI-GSF-4 is on specific information security controls for landbased gaming to apply in addition to the common information security controls for gaming in GLI-GSF-1, other evaluation methods are discussed in supporting modules of the GLI-GSF.

### 2.2. Audit Methods

A LGIS Controls Audit uses a range of assessment methods including the following methods, the results of which are used to support the determination of LGIS Control effectiveness over time. Additional information regarding the "Audit Methods" can be found in the GLI-GSF-1.

### 2.3. Audit Tasks

The Appendix details the minimum LGIS Controls in more granular detail. Users of this document are directed to the Appendix as well as the Appendix of the GLI-GSF-1 to ensure that no necessary GIS Controls are overlooked. The LGIS Controls listed in the Appendix are not exhaustive and in addition to the common GIS Controls from the GLI-GSF-1, additional GIS Controls may be included based on regulatory requirements and scope of the assessment. Information on the high-level LGIS Controls Audit activities can be found within the "Audit Tasks" section in the GLI-GSF-1.

### 2.4. Audit Frequency

In addition, to the timing of LGIS Controls Audits expressed in the "Audit Frequency" section of the GLI-GSF-1, the Gaming Enterprise must, as a rule, have additional LGIS Controls Audits performed by an ISF after any critical changes that could affect the security of the GPE or allow access to sensitive data and/or Critical System Components. These audits may be focused specifically on the critical changes and the Critical System Components affected by the changes. These critical changes may include, but are not limited to

- a. Deployment of New Systems
  - i. Integration of new or heavily modified Monitoring and Control Systems, Validation Systems, Jackpot Controllers, Cashless Systems, Event Wagering Engines, and other Online Gaming Systems
  - ii. Launch of new gaming verticals (e.g., event wagering, electronic table games)
  - iii. Expansion of the gaming footprint resulting in the addition of Electronic Gaming Equipment, Gaming Venues, and new gaming areas
- b. Backend Infrastructure and Architecture Changes
  - i. Migration to a new cloud or hosting provider
  - ii. Adoption of containerization, microservices, or serverless models
  - iii. Deployment of new data centers (especially cross-jurisdictional)
- c. Modifications to Sensitive Data Storage and Handling
  - i. Changes to sensitive data storage, logging, encryption, or retention
  - ii. Shifts in sensitive data residency (e.g., moving primary sensitive data storage from one location to another)
- d. Major Codebase or Platform Updates
  - i. Significant updates to the core Critical System Components
  - ii. Use of new development frameworks or programming languages
  - iii. Integration of AI-based features (e.g., behavior analysis, fraud detection)
- e. Changes to Payment Systems or Financial Transactions
  - i. Integration of new payment processors, wallets, or banking APIs
  - ii. Introduction of alternative payment methods
  - iii. Changes to withdrawal, deposit, or payout mechanisms

- iv. Adjustment to system-wide financial transaction logic
- f. Changes to Patron Incentives, and Cashless Solutions
  - i. Introduction of new incentive offers, and cashless gaming methods
  - ii. Changes to external bonusing features, promotions, and account access methods
  - iii. Integration with third-party incentive providers and third-party cashless providers
- g. Incident Response Triggers
  - i. Any data breach, service compromise, or fraud event
  - ii. Detection of malware, cheating devices, or collusion activity
- h. Any other changes deemed critical by the Regulatory Body

**NOTE:** Certain critical changes may also require a Vulnerability Scan or Gaming Technical Security (GTS) Testing be performed specifically on the critical changes and the Critical System Components affected by the changes. Please refer to GLI-GSF-2 for additional information.

## **2.5. Audit Reports**

The results of a LGIS Controls Audit identify for Gaming Enterprises those areas in the operations where improvement should be considered and recommend strategies for improving those areas. The LGIS Controls Audit report must meet the requirements of “Audit Reports” are specified in the GLI-GSF-1.

## **2.6. Remediation**

If the ISF’s LGIS Controls Audit report recommends remediation, the Gaming Enterprise must provide the Regulatory Body and the ISF, if required by the Regulatory Body, with a remediation plan and any risk mitigation plans which detail the Gaming Enterprise’s actions and schedule to implement the remediation steps. For additional information, please refer to the “Remediation” section of the GLI-GSF-1.

## **2.7. Independent Security Firm (ISF)**

The LGIS Controls Audit must be carried out by individuals with sufficient qualifications, which means that the ISF must employ sufficiently qualified, competent, and experienced individuals. Unless otherwise specified by the Regulatory Body, these individuals must meet the qualifications specified for an “Independent Security Firm (ISF)” in the GLI-GSF-1.

## APPENDIX: LANDBASED GAMING INFORMATION SECURITY (GIS) CONTROLS

In addition to the Common GIS Controls specified in the GLI-GSF-1 for GIG1, GIG2, or GIG3 Gaming Enterprises (as applicable), the following additional GIS Controls apply to Gaming Enterprises' GPEs offering landbased gaming.

<b>LGIS-1</b>	<b>Integrity Verification of Critical System Components</b>
<b>LGIS-1.1</b>	<b>Software, Hardware, and Configuration Integrity Verification</b>
<b>LGIS-1.1.1</b>	Documented procedures must be established and implemented to periodically and on-demand verify that critical control programs, hardware components, and significant configurations are authentic, unaltered, and identical to the versions certified by an approved Independent Test Laboratory and authorized by the regulatory body.
<b>LGIS-1.1.2</b>	Verifications must occur at defined intervals such as upon initial installation, after any critical control programs or other critical system component replacement, after significant maintenance, periodically as defined by risk assessment (e.g., daily or weekly for critical parameters), and on demand by designated personnel.
<b>LGIS-1.2</b>	<b>Verification Audit Log</b>
<b>LGIS-1.2.1</b>	All integrity verification activities must be recorded in a verification audit log which must be accessible by the Regulatory Body on demand.
<b>LGIS-1.2.2</b>	The verification audit log must detail the following for each signature verification: <ul style="list-style-type: none"> <li>a. The date and time of the verification;</li> <li>b. Description of the components or configurations verified;</li> <li>c. Details of any discrepancies or failures detected;</li> <li>d. Corrective actions taken and resolution status</li> <li>e. When performed on demand, individual who initiated the verification procedure;</li> </ul>
<b>LGIS-1.3</b>	<b>Verification Failure</b>
<b>LGIS-1.3.1</b>	Any failure of integrity verification of any Critical Control Program must require a notification of the verification failure to be communicated to the Gaming Enterprise.
<b>LGIS-1.3.2</b>	Where required by the Regulatory Body, the Gaming Enterprise must report any failures in integrity verification activities and corrective actions taken to the Regulatory Body without undue delay.
<b>LGIS-2</b>	<b>System Procedures</b>
<b>LGIS-2.1</b>	<b>Detection and Response to Master Reset Events</b>
<b>LGIS-2.1.1</b>	The Gaming Enterprise must establish controls to detect, identify, and properly respond to any occurrence of a master reset on a Critical System Component.
<b>LGIS-2.1.2</b>	The master reset event must be logged with a timestamp, including relevant Critical System Component identification and user context.
<b>LGIS-2.2</b>	<b>Copy Protection</b>
<b>LGIS-2.2.1</b>	Copy protection to prevent unauthorized duplication or modification of licensed software, including Critical Control Programs may be implemented provided that: <ul style="list-style-type: none"> <li>a. The method of copy protection is fully documented and verified that the protection works as described; or</li> <li>b. The program or component involved in enforcing the copy protection can be individually verified by the methodology approved by the Regulatory Body.</li> </ul>
<b>LGIS-3</b>	<b>Information Technology (IT) Personnel</b>
<b>LGIS-3.1</b>	<b>Segregation of Duties</b>
<b>LGIS-3.1.1</b>	IT Personnel must be operationally independent from gaming-related functions within the Gaming Venue.
<b>LGIS-3.1.2</b>	GIS policies and documented procedures must be implemented to ensure adequate functional separation between IT Personnel and those responsible for financial or gaming operations.
<b>LGIS-3.1.3</b>	The GIS policies and documented procedures must include, but are not limited to: <ul style="list-style-type: none"> <li>a. Logical and physical access restrictions;</li> <li>b. Role-based access controls (RBAC); and</li> <li>c. Monitoring, audit trails, and access reviews.</li> </ul>
<b>LGIS-3.2</b>	<b>IT Personnel Responsibilities and Restrictions</b>
<b>LGIS-3.2.1</b>	All IT responsibilities and restrictions must be formally documented in written procedures, with roles and duties communicated to relevant personnel and reviewed periodically.

<b>LGIS-3.2.2</b>	IT Personnel must be restricted from: <ul style="list-style-type: none"> <li>a. Accessing or handling financial instruments (e.g., cash, wagering instruments, or equivalents) or liquid financial assets in any form;</li> <li>b. Accessing and revising accounting records and audit documentation; and</li> <li>c. Initiating, authorizing, or approving entries in general or subsidiary ledgers.</li> <li>d. Accessing payout forms or other instruments representing patron value.</li> </ul>
<b>LGIS-3.2.3</b>	IT Personnel may not have signatory authority over: <ul style="list-style-type: none"> <li>a. Financial instruments (e.g., cash, wagering instruments, or equivalents); and</li> <li>b. Payout forms or other instruments representing player value.</li> </ul>
<b>LGIS-3.2.4</b>	IT Personnel must be precluded from unauthorized access to the following: <ul style="list-style-type: none"> <li>a. Server consoles and user terminals located within the gaming areas;</li> <li>b. Source documents (e.g., original accounting records); and</li> <li>c. Live production data files, except where specifically authorized for testing or troubleshooting.</li> </ul>
<b>LGIS-3.2.5</b>	IT Personnel access to test data in non-production environments is permitted under controlled conditions established by the Gaming Enterprise.
<b>LGIS-4</b>	<b>Secured Server Areas and Data Closets</b>
<b>LGIS-4.1</b>	<b>Physical Security of Components and Infrastructure</b>
<b>LGIS-4.1.1</b>	All locally installed Critical Control Components and non-gaming IT infrastructure shall be housed within a secured server area and data closets inside the Gaming Venue.
<b>LGIS-4.1.2</b>	The secure server area and data closets must be physically secured to prevent unauthorized access, environmental damage, and interruption of service.
<b>LGIS-4.1.3</b>	The secure server area and data closets must be located away from areas with high risks of physical damage or unauthorized observation.
<b>LGIS-4.2</b>	<b>Surveillance of Secured Server Areas and Data Closets</b>
<b>LGIS-4.2.1</b>	Surveillance systems must provide coverage for not only the gaming area but also the secured server area and data closets and all methods to access the secured server area and data closets.
<b>LGIS-5</b>	<b>Physical Access Controls</b>
<b>LGIS-5.1</b>	<b>Access Restrictions and Authorization</b>
<b>LGIS-5.1.1</b>	Access to the secured server area and data closets shall be restricted strictly to authorized personnel, as defined in the Gaming Enterprise's formal access control policies and procedures.
<b>LGIS-5.1.2</b>	Authorization must be role-based and limited to operational necessity.
<b>LGIS-5.1.3</b>	The Gaming Enterprise shall maintain an up-to-date access log or record of all personnel granted secured server area access privileges.
<b>LGIS-5.2</b>	<b>Access Device Control</b>
<b>LGIS-5.2.1</b>	Access devices (e.g., keys, access cards, fobs) used to enter the secured server area or data closets must be: <ul style="list-style-type: none"> <li>a. Uniquely numbered and assigned; and</li> <li>b. Controlled and managed by personnel independent of IT operations and gaming functions.</li> </ul>
<b>LGIS-5.2.2</b>	The Gaming Enterprise must maintain documentation of each type of access device, its functions, and the job positions authorized to be assigned and use that access device.
<b>LGIS-5.2.3</b>	The responsibility for issuance, revocation, and auditing of access devices must be clearly assigned in the GIS Policy.
<b>LGIS-5.2.4</b>	Each access device must only be: <ul style="list-style-type: none"> <li>a. Assigned to personnel who need the access device to perform their job duties; and</li> <li>b. Utilized by the personnel to whom the access device is assigned.</li> </ul>
<b>LGIS-5.2.5</b>	The Gaming Enterprise must maintain a list of all access devices numbers and the personnel assigned to each access device..
<b>LGIS-5.2.6</b>	Any access device that could be used at multiple Gaming Venues must be treated as a sensitive key.
<b>LGIS-6</b>	<b>Logical Access Controls</b>
<b>LGIS-6.1</b>	<b>Integration of Logical Access Controls</b>
<b>LGIS-6.1.1</b>	Logical access controls must be implemented to complement and reinforce physical security measures. Logical access controls include, but are not limited to: <ul style="list-style-type: none"> <li>a. User authentication (e.g., unique user account IDs, strong passwords, biometrics, multi-factor authentication, etc.);</li> </ul>



	<ul style="list-style-type: none"> <li>b. Role-based access control (RBAC) aligned with least privilege principles;</li> <li>c. System and network segmentation to restrict unauthorized pathways;</li> <li>d. Audit logging and monitoring of access attempts and activities; and</li> <li>e. Automated alerting for unauthorized access or anomalous behavior.</li> </ul>
<b>LGIS-6.1.2</b>	Logical access controls shall ensure that only authorized personnel are able to access the locally installed Critical Control Components and non-gaming IT infrastructure.
<b>LGIS-6.2</b>	<b>Automated Equipment Identification</b>
<b>LGIS-6.2.1</b>	When employed, automated equipment identification methods, such as MAC address filtering, device certificates, hardware security tokens, or other cryptographic techniques, must be used to authenticate connections from specific equipment and locations.
<b>LGIS-6.2.2</b>	<p>The automated equipment identification mechanisms must:</p> <ul style="list-style-type: none"> <li>a. Be fully documented, including the identification method, the authorized equipment, and associated access rights;</li> <li>b. Be integrated into the organization's logical access control procedures;</li> <li>c. Be included in periodic reviews of user access rights and system privileges to ensure that access remains appropriate and authorized; and</li> <li>d. Support non-repudiation by associating system access with both the authenticated user and the verified equipment.</li> </ul>
<b>LGIS-6.3</b>	<b>Automatic Session Locking and Security</b>
<b>LGIS-6.3.1</b>	Server consoles, workstations, user terminals, portable electronic devices (e.g., electronic tablets or other portable terminals), or kiosks within a Gaming Venue must automatically secure themselves after a defined period of inactivity to prevent unauthorized access.
<b>LGIS-6.3.2</b>	<p>The methods and procedures for automatic session locking, for each type of device, must be delineated within the GIS Policy, and include at a minimum:</p> <ul style="list-style-type: none"> <li>a. The defined period of inactivity as determined by management: <ul style="list-style-type: none"> <li>i. For portable electronic devices, the period must not exceed 2 minutes.</li> <li>ii. For all other devices, the period must not exceed 15 minutes.</li> </ul> </li> <li>b. For portable electronic devices and kiosks: <ul style="list-style-type: none"> <li>i. The system functions and/or applications which are available or can be accessed on or through each device or kiosk;</li> <li>ii. The controls over user access to the system functions and applications; and</li> <li>iii. The procedures utilized to secure the network when such devices/kiosks are in use.</li> </ul> </li> <li>c. For portable electronic devices, the controls over the physical safeguarding and distribution of such devices.</li> </ul>
<b>LGIS-7</b>	<b>Remote Access to Installed Equipment, Systems, and other Components</b>
<b>LGIS-7.1</b>	<b>Vendor Remote Access</b>
<b>LGIS-7.1.1</b>	Vendor remote access to Electronic Gaming Equipment, Gaming Systems, and other Critical System Components installed in the Gaming Venue must be restricted.
<b>LGIS-7.1.2</b>	Multi-factor authentication must be used if vendor remote access is required for maintenance or administration purposes.
<b>LGIS-7.1.3</b>	Remote access methods must be maintained, controlled, and monitored by the Gaming Enterprise, not the Vendor.
<b>LGIS-7.2</b>	<b>Remote Dial-Up</b>
<b>LGIS-7.2.1</b>	<p>If remote dial-up to the Electronic Gaming Equipment, Gaming Systems, and other Critical System Components is allowed for software support, the gaming operation must maintain an access log that includes:</p> <ul style="list-style-type: none"> <li>a. Name of employee authorizing modem access;</li> <li>b. Name of authorized programmer or Service Provider representative;</li> <li>c. Reason for modem access;</li> <li>d. Description of work performed; and</li> <li>e. Date, time, and duration of access.</li> </ul>
<b>LGIS-8</b>	<b>Gaming Venue Network Security</b>
<b>LGIS-8.1</b>	<b>Connectivity</b>
<b>LGIS-8.1.1</b>	Only authorized equipment must be permitted to establish communications between any Critical System Components.

<b>LGIS-8.1.2</b>	The Gaming Enterprise must provide a method to a. Perform mutual authentication to ensure that authorized equipment only communicate with valid networks; b. Enroll and un-enroll Critical System Components; and c. Enable and disable specific Critical System Components.
<b>LGIS-8.1.3</b>	Only enrolled and enabled Critical System Components may participate in gaming operations.
<b>LGIS-8.1.4</b>	The default condition for Critical System Components must be un-enrolled and disabled.
<b>LGIS-8.1.5</b>	The establishment, loss, and reestablishment of communications between Critical System Components must be recorded in an audit log.
<b>LGIS-8.2</b>	<b>Electronic Gaming Equipment Connection Security</b>
<b>LGIS-8.2.1</b>	Electronic Gaming Equipment, must not be connected to their respective Gaming Systems via insecure or unauthorized network connections.
<b>LGIS-8.2.2</b>	Regular audits of Electronic Gaming Equipment network connections and configurations must be performed.
<b>LGIS-8.2.3</b>	Any deviation from approved connection methods must be documented and justified.
<b>LGIS-8.3</b>	<b>Network Segmentation</b>
<b>LGIS-8.3.1</b>	The gaming network, encompassing all Electronic Gaming Equipment, Gaming Systems, and other Critical System Components, must be logically and/or physically separated (segmented) from corporate/business networks, guest networks, and any other non-gaming networks within the Gaming Venue.
<b>LGIS-8.3.2</b>	The Gaming Enterprise must implement Virtual Local Area Networks (VLANs) for logical segmentation, and consider separate physical switches for highly critical segments.
<b>LGIS-8.3.3</b>	All communication paths between the gaming network and any non-gaming network must be explicitly documented (detailing source, destination, ports, protocols, and business justification), approved by IT management, and strictly controlled through appropriately configured firewalls or other suitable boundary protection devices adhering to a default-deny security posture.
<b>LGIS-8.4</b>	<b>Access Ports and Data Port Protection</b>
<b>LGIS-8.4.1</b>	All wireless access points (WAPs), wired data ports (WDPs), and other publicly accessible locations in the Gaming Venue that provide network connectivity must be physically/logically secured or disabled if not in use.
<b>LGIS-8.4.2</b>	Active WAPs and WDPs must be controlled by Network Admission Control (NAC) port security, or equivalent mechanism to prevent unauthorized device connections.
<b>LGIS-8.4.3</b>	WAPs and WDPs must be located to minimize opportunities for unauthorized direct physical access by the general public
<b>LGIS-8.4.4</b>	Physical locks, tamper-evident seals, or port blockers must be used on unused WDPs.
<b>LGIS-8.4.5</b>	Surveillance system must provide coverage for WAPs, WDPs, and other publicly accessible locations in the Gaming Venue that provide network connectivity

## DEFINITIONS OF TERMS

Term	Descriptions
<b>Access</b>	Ability to make use of any GPE resource.
<b>Access Control</b>	The process of granting or denying specific requests for obtaining and using sensitive data and related services specific to a system; and to enter specific physical facilities which houses critical network or system infrastructure.
<b>Address Resolution Protocol (ARP)</b>	The protocol used to translate IP addresses into MAC addresses to support communication on a wireless or wired local area network.
<b>Administrative Controls</b>	Policies, procedures, and guidelines implemented by a Gaming Enterprise to manage its GISMS.
<b>Advanced Encryption Standards (AES)</b>	A symmetric block cipher that can encrypt (encipher) and decrypt (decipher) information.
<b>Algorithm</b>	A finite set of unambiguous instructions performed in a prescribed sequence to achieve a goal, especially a mathematical rule or procedure used to compute a desired result. Algorithms are the basis for most computer programming.
<b>Application</b>	Computer software that is designed to help a user perform a specific task.
<b>Audit Log</b>	An auditable record of actions, events, or changes within a GPE, capturing details such as user activities, access attempts, alterations, and system operations to ensure security, compliance, and accountability during a given period.
<b>Authentication</b>	Verifying the identity of a user, process, software package, or device, often as a prerequisite to allowing access to resources in the GPE
<b>Authentication Credentials</b>	Any passwords, multi-factor authentication, digital certificates, PINs, biometrics, security questions and answers, and any other account access methods (e.g., magnetic swipe, proximity cards, embedded chip cards).
<b>Availability</b>	Ensuring timely and reliable access to and use of information.
<b>Backup</b>	A copy of files and programs made to facilitate recovery if necessary.
<b>Biometrics</b>	A biological identification input, such as fingerprints, retina patterns, facial recognition data, or voiceprints
<b>Bridge</b>	Divides networks to reduce overall network traffic. A bridge allows or prevents data from passing through it by reading the MAC address.
<b>Business Applications</b>	Applications operating as a shared service for users to collect, process, maintain, use, share, disseminate, or dispose of sensitive data within the GPE for compliance auditing and security incident response purposes
<b>Business Continuity and Disaster Recovery Plan</b>	A plan for processing critical applications and preventing loss of data in the event of a major hardware or software failure or destruction of facilities.
<b>Cache Poisoning</b>	An attack where the attacker inserts corrupt data into the cache database of the Domain Name Service (DNS).
<b>Communications Technology</b>	Any method used, and the components employed, to facilitate the transmission and receipt of information, including transmission and reception by systems using wire, wireless, cable, radio, microwave, light, fiber optics, satellite, or computer data networks, including the Internet and intranets.
<b>Compliant</b>	The policy and evidence viewed was considered to be fully compliant with the GLI-GSF.
<b>Confidentiality</b>	Preserving authorized restrictions on information access and disclosure, including means for protecting personal privacy and proprietary information.
<b>Contingency Plan</b>	Management policy and procedures designed to maintain or restore gaming operations, possibly at an alternate location, in the event of emergencies, system failures, or disaster.
<b>Critical Control Program</b>	Software programs that control behaviors relative to any applicable technical standard and/or regulatory requirement, such as executables, libraries, gaming or system configurations, operating system files, components that control required system reporting, and database elements that affect gaming or system operations.

Term	Descriptions
<b>Critical System Component</b>	<p>Any hardware, software, critical control programs, communications technology, other equipment or components implemented in a GPE to allow patron participation in gaming, and whose failure or compromise can lead to loss of patron entitlements, government revenue or unauthorized access to data used for generating reports for the Regulatory Body. Examples of Critical System Components include, but are not limited to:</p> <ul style="list-style-type: none"> <li>• Components which record, store, process, share, transmit, or retrieve sensitive data.</li> <li>• Components that could impact the security of sensitive data or the GPE.</li> <li>• Components which generate, transmit, or process random numbers used to determine the outcome of games and events.</li> <li>• Components which store results or the current state of a patron's game, wager, or available funds.</li> <li>• Points of entry to and exit from the above components, including other systems which communicate directly with Critical System Components.</li> <li>• Communications technology and networks which transmit sensitive data, including network communication equipment (NCE) and network security controls.</li> <li>• Components that provide security services, including authentication servers, access control servers, security information and event management (SIEM) systems, physical security systems, surveillance systems, multi-factor authentication (MFA) systems, anti-malware/anti-virus systems.</li> <li>• Components that facilitate segmentation, including internal network security controls.</li> <li>• Virtualization components such as virtual machines, virtual switches/routers, virtual appliances, virtual applications/desktops, and hypervisors.</li> <li>• Cloud infrastructure and components, both external and on premises, and including instantiations of containers or images, virtual private clouds, cloud-based identity and access management, components residing on premises or in the cloud, service meshes with containerized applications, and container orchestration tools.</li> <li>• Server types including web, application, database, authentication, mail, proxy, Network Time Protocol (NTP), and Domain Name System (DNS).</li> <li>• End-user devices, such as computers, laptops, workstations, administrative workstations, tablets, and mobile devices.</li> <li>• Applications, software, and software components, serverless applications, including all purchased, subscribed (e.g., Software-as-a-Service), custom, and in-house built applications, including internal and external (e.g., Internet) applications.</li> <li>• Tools, code repositories, and systems that implement software configuration management or for deployment of objects to the GPE or to components that can impact the GPE.</li> <li>• Corporate networks and systems that interface with the GPE and from which attackers could use to move laterally into the GPE (e.g., corporate casinos' networks and online operators' corporate networks).</li> <li>• Any other component deemed critical to the GPE by the Regulatory Body or the Gaming Enterprise</li> </ul>
<b>Cryptographic Module</b>	<p>Hardware, software, firmware, or combination thereof that implement cryptographic functions such as encryption, decryption, signatures, hashing, and key management. The primary purpose of a cryptographic module is to provide secure processing and storage of keys and operations.</p>
<b>Data Integrity</b>	<p>The property that data is both accurate and consistent and has not been altered in an unauthorized manner in storage, during processing, and while in transit.</p>



<b>Term</b>	<b>Descriptions</b>
<b>Distributed Denial of Service (DDOS)</b>	A type of attack where multiple compromised systems, usually infected with a destructive software program, are used to target a single system. Victims of a DDOS attack consist of both the end targeted system and all systems maliciously used and controlled by the hacker in the distributed attack.
<b>Domain</b>	A group of computers and devices on a network that are administered as a unit with common rules and procedures.
<b>Domain Name Service (DNS)</b>	The globally distributed internet database which (amongst other things) maps machine names to IP numbers and vice-versa.
<b>Dynamic Host Configuration Protocol (DHCP)</b>	A network service that allows devices to request a configuration from a central point. First a request is broadcasted over the network segment, then any servers respond to that specific machine with an address, how long that address is good for, and other pertinent details.
<b>Electronic Gaming Equipment</b>	A gaming device, electronic table game, electronic wager station, live game management component, lottery terminal, wagering device, kiosk, or any other critical electronic gaming component and its Interface Element intended for use with a Gaming System.
<b>Effective Bandwidth</b>	The amount of data that actually can be transferred across a network per unit of time. The effective bandwidth through the Internet is usually considerably lower than the bandwidth of any of the constituent links.
<b>Encryption</b>	The conversion of data into a form, called a ciphertext, which cannot be easily understood by unauthorized people. Where encryption is not possible due to a technology or performance limitation, other reasonable protective measures must be implemented in its place and reviewed on a case-by-case basis.
<b>Encryption Key</b>	A key that has been encrypted in order to disguise the value of the underlying plaintext.
<b>Externally-Exposed Applications</b>	Applications that are public facing and discoverable through reconnaissance and network scanning from the public internet outside of the enterprise's network. This does not apply to applications intended for patron use.
<b>Externally-Exposed Enterprise Assets</b>	Assets that are public facing and discoverable through Domain Name System reconnaissance and network scanning from the public internet outside of the enterprise's network. This does not apply to assets intended for patron use.
<b>Firewall</b>	A component of a computer system or network that is designed to block unauthorized access or traffic while still permitting outward communication.
<b>Gaming Enterprise</b>	An operator, and any suppliers, manufacturers, vendors, service providers, and/or other entities who have a role in overseeing the operation of a GPE, or providing services integral to its function, including the management of sensitive data.
<b>Gaming Information Security (GIS)</b>	Protecting sensitive data and Critical System Components from unauthorized access, use, disclosure, disruption, modification, or destruction in order to provide integrity, confidentiality, and availability.
<b>Gaming Information Security Management System (GISMS)</b>	A defined, documented management system that consists of a set of policies, processes, and systems to manage risks to a Gaming Enterprise's sensitive data, assets, and Critical System Components within a GPE, with the objective of ensuring acceptable levels of GIS risk.
<b>Gaming Production Environment (GPE)</b>	The operational setting where gaming activities and related services are conducted, managed, and delivered to patrons in a live or real-time manner. It encompasses the physical and virtual infrastructure, systems, software, and processes required to facilitate various forms of gaming and/or manage sensitive data, as well as the backend systems and infrastructure that interface and/or support gaming activities.
<b>Gateway</b>	Any device, system, or software application that can perform the function of translating data from one format to another. The key feature of a gateway is that it converts the format of the data, not the data itself.
<b>GIS Policy</b>	A document that delineates the security management structure and clearly assigns security responsibilities and lays the foundation necessary to reliably measure progress and compliance.

<b>Term</b>	<b>Descriptions</b>
<b>GIS Incident</b>	An occurrence that actually or potentially jeopardizes the integrity, confidentiality, or availability of an GPE or the sensitive data the GPE processes, stores, or transmits or that constitutes a violation or imminent threat of violation of security policies, security procedures, or acceptable use policies.
<b>GIS Incident Response Plan</b>	The documentation of a predetermined set of instructions or procedures when a malicious cyberattack is encountered against a Gaming Enterprise's GPE
<b>Group Membership</b>	A method of organizing user accounts into a single unit (by job position) whereby access to system functions may be modified at the unit level and the changes take effect for all user accounts assigned to the unit.
<b>Hash Algorithm</b>	A function that converts a data string into an alpha-numeric string output of fixed length.
<b>Hypertext Transport Protocol (HTTP)</b>	The underlying protocol used to define how messages are formatted and transmitted, and what actions servers and browsers must take in response to various commands.
<b>Hub</b>	Connects devices on a twisted-pair network. A hub does not perform any tasks besides signal regeneration.
<b>Information Technology Personnel (IT Personnel)</b>	Personnel who has access to locally installed Critical System Components and non-gaming IT infrastructure within a Gaming Venue
<b>Integrity</b>	Guarding against improper information modification or destruction and includes ensuring information non-repudiation and authenticity.
<b>Internet</b>	An interconnected system of networks that connects computers around the world via TCP/IP.
<b>Internet Protocol Address (IP Address)</b>	A unique number for a computer that is used to determine where messages transmitted on the Internet should be delivered. The IP address is analogous to a house number for ordinary postal mail.
<b>Intrusion Detection System/Intrusion Prevention System (IDS/IPS)</b>	A system that inspects all inbound and outbound network activity and identifies suspicious patterns that may indicate a network or system attack from someone attempting to break into or compromise a system. Used in computer security, intrusion detection refers to the process of monitoring computer and network activities and analyzing those events to look for signs of intrusion in the GPE.
<b>IP Security (IPSec)</b>	A protocol suite for securing Internet Protocol (IP) communications by authenticating and encrypting each IP packet of a data stream. IPsec also includes protocols for establishing mutual authentication between agents at the beginning of the session and negotiation of encryption keys to be used during the session.
<b>Kerberos</b>	A network authentication protocol designed to provide strong authentication for client/server applications by using secret-key encryption.
<b>Key</b>	A value used to control cryptographic functions, such as decryption, encryption, decryption, signatures, hashing etc.
<b>Key Management</b>	Activities involving the handling of encryption keys and other related security parameters (e.g., passwords) during the entire lifecycle of the keys, including their generation, storage, establishment, entry, and output, and zeroization.
<b>Link Utilization</b>	The percentage time that a communications link is engaged in transmitting data.
<b>Major Non-Conformity</b>	<p>A fundamental failing (systematic) has been identified that affects several GIS Controls and means that the overall security policies cannot be adhered to. It may be either:</p> <ul style="list-style-type: none"> <li>• A number of minor non-conformities against one control can represent a total failure of the system and thus be considered a major non-conformity;</li> <li>• Any non-conformity that would result in the probable shipment of a non-conforming product. A condition that may result in the failure or materially reduce the usability of the products or services for their intended purpose;</li> </ul> <p>or</p>

Term	Descriptions
	<ul style="list-style-type: none"> <li>A non-conformity that judgment and experience indicate is likely either to result in the failure of the system or to materially reduce its ability to assure controlled processes and products.</li> </ul>
<b>Malfunction</b>	When a Critical System Component does not operate as intended.
<b>Malware</b>	A program that is inserted into a system, usually covertly, with the intent of compromising the integrity, confidentiality, or availability of the victim's data, applications, or operating system or of otherwise annoying or disrupting the victim.
<b>"Man-In-The-Middle" Attack</b>	An attack where the attacker secretly relays and possibly alters the communication between two parties who believe they are directly communicating with each other.
<b>Message Authentication</b>	A security measure designed to establish the authenticity of a message by means of an authenticator within the transmission derived from certain predetermined elements of the message itself.
<b>Message Authentication Code (MAC)</b>	A cryptographic checksum on data that uses a symmetric key to detect both accidental and intentional modifications of the data.
<b>Minor Non-Conformity</b>	<p>A GIS Control has not been addressed or is not compliant with the GLI-GSF (non-systematic) and that judgment and experience indicate is not likely to result in the failure of the system or reduce its ability to assure controlled processes or products. It may be either:</p> <ul style="list-style-type: none"> <li>A failure in some part of the system relative to a control; or</li> <li>A single observed lapse in following one item of the system.</li> </ul>
<b>Mobile Code</b>	Executable code that moves from computer to computer, including both legitimate code and malicious code such as computer viruses.
<b>Multi-Factor Authentication (MFA)</b>	<p>A type of authentication which uses two or more of the following to verify a user's identity:</p> <ul style="list-style-type: none"> <li>Information known only to the user (e.g., a password, PIN, or answers to security questions);</li> <li>An item possessed by a user (e.g., an electronic token, physical token, or an identification card); and</li> <li>A user's biometric data (e.g., fingerprints, retina patterns, facial recognition data, or voiceprints).</li> </ul>
<b>Network Communication Equipment (NCE)</b>	Communications technology that controls data communication in a system including, but not limited to, NICs, cables, switches, bridges, hubs, routers, wireless access points, and telephones, VoIP network devices, wireless access points, network appliances, and other security appliances.
<b>Network Interface Card (NIC)</b>	The mechanism by which terminals and systems connect to the network. NICs can be add-in expansion cards, PCMCIA cards, or built-in interfaces.
<b>Observation</b>	A finding worth noting for possible improvement to meet industry best practices.
<b>Password</b>	A string of characters (letters, numbers, and other symbols) used to authenticate an identity or to verify access authorization.
<b>Personally identifiable information (PII)</b>	Sensitive data that could potentially be used to identify a particular person. Examples include a legal name, date of birth, place of birth, government identification number (social security number, taxpayer identification number, passport number, or equivalent), personal financial information (credit or debit instrument numbers, bank account numbers, etc.), or other personal information if defined by the Regulatory Body.
<b>Personal Identification Number (PIN)</b>	A numerical code associated with an individual and which allows secure access to a domain, account, network, system, etc.
<b>Physical and Environmental Controls</b>	The measures implemented to protect physical assets, facilities, and environmental conditions that house the Gaming Production Environment's systems and infrastructure.
<b>Port</b>	A physical entry or exit point of a module that provides access to the module for physical signals, represented by logical information flows (physically separated ports do not share the same physical pin or wire).

Term	Descriptions
<b>Proxy</b>	An application that “breaks” the connection between client and server. The proxy accepts certain types of traffic entering or leaving a network and processes it and forwards it. This effectively closes the straight path between the internal and external networks. Making it more difficult for an attacker to obtain internal addresses and other details of the internal network.
<b>Protocol</b>	A set of rules and conventions that specifies information exchange between devices, through a network or other media.
<b>Regulatory Body</b>	The governmental body or equivalent which regulates or controls the operations of gaming.
<b>Remote Access</b>	Any access from outside the system or system network including any access from other networks within the same site or venue.
<b>Risk</b>	The likelihood of a threat being successful in its attack against a network or system.
<b>Router</b>	Connects networks together. A router uses the software-configured network address to make forwarding decisions.
<b>Secure Communication Protocol</b>	A communication protocol that provides the appropriate confidentiality, authentication, and content integrity protection.
<b>Secured Server Area</b>	IT server room, telecommunications room, and other dedicated space in a Gaming Venue which house Critical System Component and non-gaming IT infrastructure.
<b>Secure Shell (SSH)</b>	Allows tunneling any other protocol in a secure manner.
<b>Security Certificate</b>	Information, often stored as a text file that is used by the Transport Socket Layer (TSL) Protocol to establish a secure connection. In order for a TSL connection to be created, both sides must have a valid Security Certificate.
<b>Sensitive Data</b>	<p>Information that needs to be handled in a secure manner, including but not limited to, as applicable:</p> <ul style="list-style-type: none"> <li>• Audit logs and system databases recording information used to determine outcome, payment, redemption, and the tracking of patron information;</li> <li>• Accounting and significant event information related to the Critical System Components of the GPE;</li> <li>• RNG seeds and any other information which affects outcomes of games and wagers;</li> <li>• Encryption keys, where the implementation chosen requires transmission of keys;</li> <li>• Validation numbers associated with patron accounts, wagering instruments, and any other gaming transactions;</li> <li>• Transfers of funds to and from patron accounts, electronic payment accounts, and for the purposes of gaming;</li> <li>• Software packages within the GPE;</li> <li>• Any location data related to employee or patron activity (e.g. account management, online gaming, etc.);</li> <li>• Any of the following information recorded for any employee or patron: <ul style="list-style-type: none"> <li>• Government identification number (social security number, taxpayer identification number, passport number, or equivalent);</li> <li>• Personal financial information (credit or debit instrument numbers, bank account numbers, etc.);</li> <li>• Authentication credentials in relation to any user account or patron account;</li> <li>• Any other personally identifiable information (PII) which needs to be kept confidential; and</li> </ul> </li> <li>• Any other data deemed sensitive by the Regulatory Body or the Gaming Enterprise.</li> </ul>
<b>Server</b>	A running instance of software that is capable of accepting requests from clients, and the computer that executes such software. Servers operate within a Client-Server Architecture, in which “servers” are computer programs running to serve the requests of other programs (“clients”).



Term	Descriptions
<b>Service Providers</b>	Entities that offer platforms, software, and services to Gaming Enterprises. Examples include IT consultants, managed service provider, Software as a Service (SaaS) platforms, and cloud service providers. Third-party providers and vendors are also considered Service Providers.
<b>Service Set Identifier (SSID)</b>	A name that identifies a particular 802.11 wireless LAN.
<b>Shellcode</b>	A small piece of code used as a payload in the exploitation of security. Shellcode exploits vulnerability and allows an attacker the ability to reduce a system's information assurance.
<b>Signature Verification</b>	Ensuring by electronic signature checking that any software package is an authentic copy of the software created by its manufacturer and, if applicable, an exact copy of the software as certified by the Independent Test Laboratory (ITL).
<b>Simple Network Management Protocol (SNMP)</b>	A protocol used to configure, view, and in general, manage networked devices. Networked printers, switches, etc. often implement this protocol by default.
<b>Social Engineering</b>	An attempt to trick someone into revealing information (e.g., a password) that can be used to attack systems or networks. Social engineering attacks include non-technical intrusions into a GPE using information acquired through human interaction and rely on tricks that prey on an individual being unfamiliar with emerging technology and protocols.
<b>Source Code</b>	A text listing of commands to be compiled or assembled into an executable computer program.
<b>Stateless Protocol</b>	A communications scheme that treats each request as an independent transaction that is unrelated to any previous request so that the communication consists of independent pairs of requests and responses.
<b>Switch</b>	Connects devices on an 802.3 network. A switch forwards data to its destination by using the MAC address embedded in each packet.
<b>System Administrator</b>	The individual(s) responsible for maintaining the stable operation of the GPE (including software and hardware infrastructure and application software).
<b>Technical Controls</b>	The security mechanisms implemented within Gaming Production Environment's systems and infrastructure to protect against unauthorized access, data breaches, and other security threats.
<b>Threat</b>	Any circumstance or event with the potential to adversely impact network operations (including mission, functions, image, or reputation), assets, or individuals through a system via unauthorized access, destruction, disclosure, modification of information, and/or denial of service; the potential for a threat-source to successfully exploit a particular vulnerability; any potential danger to a network that someone or something may be able to identify as being vulnerable, and therefore seek to exploit.
<b>Time Stamp</b>	A record of the current value of the date and time which is added to a message at the time the message is created.
<b>Transmission Control Protocol/Internet Protocol (TCP/IP)</b>	The suite of communications protocols used to connect hosts on the Internet.
<b>Unauthorized Access</b>	A person gains logical or physical access without permission to a network, system, application, data, or other resource.
<b>User Datagram Protocol (UDP)</b>	A transport protocol that does not guarantee delivery. Thus, it is faster, but less reliable.
<b>Version Control</b>	The method by which evolving approved Critical System Components are verified to be operating in an approved state.
<b>Virtual Private Network (VPN)</b>	A logical network that is established over an existing physical network and which typically does not include every node present on the physical network.
<b>Virus</b>	A self-replicating program, typically with malicious intent, that runs and spreads by modifying other programs or files.
<b>Virus Scanner</b>	Software used to prevent, detect and remove computer viruses, including malware, worms and Trojan horses.

<b>Term</b>	<b>Descriptions</b>
<b>Vulnerability</b>	Software, hardware, or other weaknesses in a network or system that can provide a “door” to introducing a threat.
<b>Wired Equivalent Protocol (WEP)</b>	An easily broken and therefore deprecated algorithm to secure IEEE 802.11 wireless networks. It was originally intended to allow the same level of protection as a wired connection, but flaws were soon discovered after its adoption that made it barely better than no protection at all.
<b>Wireless Access Point (WAP)</b>	Provides network capabilities to wireless network devices. A WAP is often used to connect to a wired network, thereby acting as a link between wired and wireless portions of the network.
<b>Wi-Fi</b>	The standard wireless local area network (WLAN) technology for connecting computers and electronic devices to each other and/or to the internet.
<b>Wi-Fi Protected Access (WPA)</b>	The successor to WEP. Its authentication can be broken under certain circumstances, but sufficiently complex passphrases are secure enough for most uses.
<b>Workstation</b>	An interface for authorized personnel to access the regulated functions of the GPE.