

## DATA BREACH

A graphic featuring a world map composed of binary code (0s and 1s). Overlaid on the map are several padlock icons, some of which are open, symbolizing data security and breaches.

The unauthorized access, viewing, theft, or transmission of protected or sensitive data, otherwise known as a data breach, is a significant risk that grows as attack methods become more sophisticated. GSIS offers a variety of technical services to help protect your organization from becoming a victim of a data breach.

---

### GSIS

---

**To learn more,  
contact us today:**

**GSIS**  
1401 H St NW  
Suite 875  
Washington, DC 20005  
202.888.2360  
[www.gsis.us](http://www.gsis.us)

### **REMOTE ENVIRONMENT DIAGNOSTIC SERVICES (REDS) CYBER POSTURE RATING**

GSIS offers a company an excellent way to limit their cyber risk as well as improve their own cyber hygiene through a non-intrusive scan of a company's IP address(es). These tools provide a critical view of technical assets exposed to potential criminals/hackers via the internet, thereby identifying a pathway to reducing risk.

### **CYBER SECURITY RISK ASSESSMENT AND STRATEGIC IMPLEMENTATION PLAN**

GSIS, in full collaboration with a client, conducts a full-scale cybersecurity assessment to determine system and program proficiency against established industry frameworks. GSIS goes the distance by providing a roadmap for improvement based upon a client's risk posture and budget to further reduce the risk of a data breach.

### **TECHNICAL SERVICES**

GSIS provides technical assessment capabilities: such as internal and external network vulnerability scanning, web application vulnerability scanning, external and internal pen testing, phishing training and testing, and web application firewall, cloud configuration, and code reviews.

### **CISO as a SERVICE (CaaS) EXECUTIVE CISO SERVICES**

GSIS provides E-CISO services that include Strategic Plan Implementation project management, SOCaaS technical monitoring and oversight, and cybersecurity advisory services.