



CYBERSECURITY RESPONSE SERVICES



Today's cyber threats can disrupt, exploit or destroy critical services and data. The unprepared face significant financial, reputational and operational losses. Is your organization cyber ready?

GSIS possesses unique cybersecurity knowledge and expertise. Led by one of the foremost cybersecurity officials in the nation and supported by a team of cyber policy and technology experts, our cybersecurity solutions provide skilled incident response, threat intelligence, digital forensics and recovery services tailored to enterprise needs. We provide individuals and organizations with the ability to identify threat origins, gather intelligence, review the integrity of compromised services and data and protect sensitive information.

GSIS

Comprehensive Cyber Risk,
Incident Response
& Cyber Threat Intelligence
Services and Solutions

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

GSIS
1401 H St NW
Suite 875
Washington, DC 20005
202.888.2360
www.gsis.us

CYBERSECURITY RESPONSE SOLUTIONS

CYBER-ATTACK RESPONSE & RECOVERY

Following an attack and network infiltration, we analyze attack vectors, identify organizational impact, contain vulnerable systems and eradicate the threat. GSIS ensures systems restoration and prepares the organization for future threats using the MITRE ATT&CK framework, industry best practices and threat intelligence.

DIGITAL FORENSICS & BREACH INVESTIGATIONS

Our skilled forensic analysts will identify and protect evidence left behind during the cyber incident. GSIS manages the cyber investigation process, ensures full chain of custody and protects digital evidence from tampering or compromise.

MANAGED MONITORING & RESPONSE

GSIS provides managed services that tailor cybersecurity detection tools and expertise to monitor systems for periods of 30-days or longer and identifies indicators of compromise or data theft.

THREAT MANAGEMENT & INSIDER THREAT REVIEWS

Today's cyber actors are increasing the sophistication and complexity of their reconnaissance and attacks. We provide insights to inform decision-making and mitigate these threats.