CYBERSAFE SOLUTIONS

Risk Assessment & Mitigation

Comprehensive Planning To Identify And Control Risk

Partner with the experts at Cybersafe Solutions to perform an objective evaluation of your organization's cyber risk.

Why Risk Exists

Unfortunately, there is no such thing as zero risk. It's important to understand and anticipate risks that exist in your organization's infrastructure and take steps to control and mitigate risks, as much as possible.

Business and technologies are constantly changing. These changes introduce new risks and threats to corporate IT environments, as does the technology developed to defend against attacks. Risk management is an ongoing process that attempts to balance risk against employee productivity, costs, the probability that the risk will be realized, and the value of the asset being protected.

Many risks lurk beneath the surface. Having an ongoing risk assessment process allows organizations to identify and remediate both obvious and hidden risks in their IT environment.





Risk Assessment

Organizations rely upon their IT systems to deliver and support their daily business operations. IT systems contain risks and introduce threats that can have a material impact on operations and assets if the risks are exploited.

Threats can include, but are not limited to:

- Targeted attacks on known and unknown vulnerabilities
- Environmental disruptions
- Equipment failure
- Malicious activity
- Human error
- Third parties

→ RISK ASSESSMENT & MITIGATION

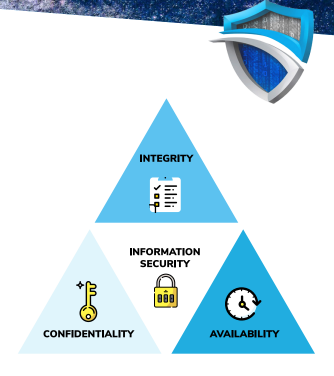
Cybersafe Risk Assessment **Features & Offerings**

Risk assessments are a fundamental component of organizational risk management. Risk assessments are designed to identify and inform decision-makers of relevant threats that exist in company systems.

Cybersafe Examination & Evaluation

A risk is defined as a potential event or circumstance that would have a negative impact if it occurs measured against the likelihood of its occurrence. Information security risks can arise from the loss of information confidentiality, data integrity, and/or availability of IT systems.

As part of its risk assessment, Cybersafe reviews management strategies for information technology, relevant policies, standards, guidelines, and other directives used to communicate with the organization. We also perform a comprehensive review of both proactive controls and reactive processes used to control and mitigate information risk.





Cybersafe Solutions Will Assess

- Organization policies and procedures
- Backup and disaster recovery
- Business resumption and contingency plans
- Threat detection and incident response procedures
- Information access controls
- Perimeter, desktop, and network security controls
- Security awareness training programs
- Physical and environmental security controls
- Patch management procedures
- Information classification policies

Access Cybersafe's senior-level security experts with 20+ years of experience and a state-of-the-art Security Operations Center.

For more information, call 1-800-897-CYBER (2923)

