CYBERSECURITY SOLUTIONS

When it comes to cybersecurity we provide a complete set of solutions to protect, detect and respond against threats and help you meet your compliance needs.

OUR SECURITY SOLUTIONS AND SERVICES INCLUDE:

IDENTITY & ACCESS MANAGEMENT

Our Identity & Access Management (IaM) solutions allow IT departments to automate creating, modifying, and retiring user accounts/identities and control user access to enterprise, cloud, and mobile resources. We offer simple, secure access to the right people at the right time.

Single Sign-On (SSO) technologies enable users to access multiple applications securely with one login credentials set. We also offer various advanced authentication methods, including multi-factor authentication for an added layer of security.



SIEM & LOG MANAGEMENT

Security Information and Event Management (SIEM) is a user-friendly way to mitigate security threats, improve security operations, and automatically enforce policies and controls in real-time. Managed SIEM solutions allow organizations to track, monitor, and respond to security events across any physical, virtual, or Cloud environment—sometimes before they even occur.



CYBERSECURITY PROGRAM MANAGEMENT

IT Security is made a lot easier with ComplianceShield[™]. ComplianceShield[™] enables any business to quickly define, deliver, and demonstrate a robust information security program. It integrates all essential security management functions into a single, integrated system that is easy to manage and deploy.



VULNERABILITY MANAGEMENT

Vulnerability scanning is an in-depth review that will give you insights and information on every connected device on your network. We'll take an inventory of all of your systems through the study, including the operating system, patches, installed software, hardware, anti-virus and firewalls, and more.



PENETRATION TESTING

Penetration tests help evaluate the overall security of your company's IT infrastructure. The tests are conducted to find holes where cyber attackers and hackers can exploit systems, networks, devices, and more, which ultimately protects any sensitive data.