



Security Technologies

Security is more critical to your business than ever before. As threats grow and change, our defenses must evolve. Today's security architecture must be agile, flexible, and deeply integrated. It must offer a far-reaching view of threats to prevent attacks and avert their worst effects.

integraONE has partnered with leading security vendors including Fortinet, Bradford Networks, Barracuda, FireEye, Cisco Sourcefire, HPE/Aruba ClearPass, ForeScout, KnowBe4, Cylance and Kaspersky and more to provide the most advanced integrated security technologies that balance your risk profile with security spend and compliance requirements, including all of the following:

Network Security

- NAC & BYOD Solutions
- Endpoint Security & Protection
- Web and Email Security
- Content Filtering
- Security Information and Event Management (SIEM)

Data Security

- Data Encryption
- Data loss prevention

Cyber Security

- Cyber Security & Advanced Threat Protection
- Intrusion Prevention Systems
- Advanced Computer & Network Forensics
- Incident Response
- Internet of Things (IoT)
- Sandbox Technology

Custom Security Services

- Compliance Audits
- Security & Vulnerability Assessments
- Penetration Testing

From planning and assessments to design, implementation and support, integraONE has built comprehensive security frameworks and strategies for schools, hospitals and health care organizations, and corporations of all sizes. We deliver a complete solution to protect critical information, guard against data leakage, and proactively monitor and mitigate cyber threats.

Our experience and use of best practices will provide you a more secure network, protecting your most valuable asset. We have successfully implemented comprehensive network security projects for clients in a wide variety of industries.



To learn how you can make your organization's critical systems more secure and protect against threats and data breaches, contact our Security Team at security@integra1.net or call 800-582-6399.