

# Enjoy 24/7/365 Managed Security Services and Reduce Risk with Predictable Costs

Modern cybersecurity threats are more sophisticated and prevalent than ever before. Diligence takes focused, day-to-day management and real-time monitoring.

However, IT teams often have their hands full meeting core business needs, with little time to stay abreast of the latest techniques and technologies to support comprehensive endpoint security, research the latest network best practices, or understand the best technology to meet the unique industry, business, and financial needs of your organization.

Fortunately, the cybersecurity experts at Integrated IT focus on protecting clients from security breaches while removing the need to recruit experts in-house or source and implement the best technologies – all for a predictable, flat fee.

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## FULL-SERVICE SECURITY SERVICES

Integrated IT offers comprehensive, end-to-end client managed security services, making it as difficult as possible to breach your network, and as easy as possible to detect any incursions, and eradicate an attacker should they ever succeed.

By working closely with the in-house IT team, we can not only remove the burden of everyday cybersecurity response but also respond to upgrades, system modifications, and organizational changes.

## LEVERAGING LEADING-EDGE SECURITY SOFTWARE

In addition to our full-service services, Integrated IT takes advantage of powerful, complete security software from leading partners, tailoring the solution to the needs of individual clients. Partners include:



## BENEFITS OF OUR OUTSOURCED SECURITY SERVICES

- ✓ **Lower Security Risks** – A team of cybersecurity experts who keep up to date on the latest threats and prevention techniques working on your defense and readiness posture
- ✓ **Round-the-Clock Protection** – Continual detection and response to potential cyberattacks, on premise or in the cloud
- ✓ **Reduced Costs** – Predictable costs at a flat fee allow you maintain around-the-clock security, often at a fraction of the cost of in-house security resources, all while leaving your existing IT staff to focus on core areas of business
- ✓ **Best-in-Class Technology** – Access to leading-edge security technology that might be out of reach for smaller clients or those with specialized needs
- ✓ **Access to Specialist Expertise** – Tap into specialized cybersecurity expertise as needed
- ✓ **Increased Security Maturity** – Access a level of cybersecurity not typically available to small and medium-sized businesses or even quickly growing enterprises
- ✓ **Filling Vacant Roles** – The cybersecurity skills gap means that filling vacant positions on an organization's internal security team can be difficult and expensive

## WHAT IS A MANAGED SECURITY SERVICES PROVIDER (MSSP)?

A managed security service provider (MSSP) takes on monitoring and managing security devices and systems for organizations who cannot or prefer not to invest in in-house cybersecurity experts. These services, executed on a 24/7/365 basis for a standard fee, typically entail use of specialized software and high-availability security operation centers by a team of cybersecurity experts.

Managed security services typically include:

- ✓ Vulnerability assessments and remediation planning
- ✓ Identity and access management, including endpoint and mobile security
- ✓ Implementation of relevant solutions
- ✓ Policy documentation and employee training
- ✓ Intrusion prevention (including testing and training)
- ✓ System monitoring, intrusion detection
- ✓ Incident response, including containment and remediation

Managed security service providers are different general managed IT service providers. One clear area of difference is that MSSPs retain cybersecurity experts specifically to address cybersecurity needs, rather than IT generalists.

However, another major differentiator is that MSSPs invest in a security operations center (SOC), which allows them to provide round-the-clock security monitoring and incident response. A standard IT managed services provider will only have, at the most, a network operations center (NOC) that they use as a hub to manage client operations.

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