Endpoint Security Workshop
Defending Your Endpoints Against Modern Threats

Traditional solutions like anti-virus are no longer effective at protecting systems and data from advanced, ever more sophisticated malware. There are many forces at play that are likely driving this, such as bring-your-own-device (BYOD), the demands of a digital workforce and the ineffectiveness of network layer controls at protecting off-network or unmanaged employee endpoints. To make the problem more complicated, there are dozens of endpoint products that claim to solve for the threats that exist today. How do you navigate and determine the right technologies for your specific needs and environment? Even more pressing – how do you accomplish your security goals without draining your resources, impacting usability and spending your talent chasing false positives and negatives?

Optiv’s Endpoint Security Workshop provides the knowledge and expertise to address your security needs and business objectives. Keeping technology, people and process in mind, we help you navigate the endpoint technology landscape and define your unique requirements. The result is an actionable plan to get you on the path to success.

How Do We Do It?

**PLAN FOR SUCCESS:**
Collection of relevant documentation including but not limited to; business information, existing malware defenses, endpoint types, relevant controls and staffing information.

**ALIGNMENT WITH BUSINESS GOALS:**
We assist with defining business and technical requirements, use cases, existing malware defenses and staffing plans based on your companies’ unique needs.

**COLLABORATIVE WORKSHOP WITH KEY STAKEHOLDERS:**
We work with various teams and stakeholders within your company to discuss specific recommendations for people, process and technology decisions.

**SUMMARY AND RECOMMENDATIONS:**
Your documented endpoint security strategy includes business endpoint use cases, defense category mapping, a technical requirements matrix, and a roadmap to move forward.

**PLAN FOR NEXT STEPS:**
Optiv offers additional services to get your endpoint strategy on track.
- Implementation or Migration Services
- Health Check and Optimization Services

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**Multi-Staged Cyber Attacks**

- Exploit an application or OS vulnerability
- Callback to command and control
- Malware download
- Lateral spread
- Data exfiltration
Benefits of Optiv’s Endpoint Security Workshop

Key Topics Covered:

- Business-specific use cases
- Existing prevention, detection, containment and remediation controls
- Technical endpoint types and quantities
- Optiv’s defense categories mapping
- Similarities and differences in endpoint security technologies
- Other endpoint controls being considered

The Optiv Advantage:

Optiv can help businesses in every industry connect information security policies, procedures and practices with business goals. Our security leadership experts, backed by our team of consultants, can provide the experience you need to take your program to the next level.

Expert Minds
Optiv’s security professionals are dedicated to helping you achieve results and realize value. Our team of 1,000+ highly skilled client managers and security practitioners work hard to deliver superior results and cutting-edge research to solve your complex, real-world security problems.

Leading Best Practices
Our knowledge of leading best practices helps Optiv formulate security recommendations tailored to meet your specific business objectives.

Client-first Culture
Optiv’s passion for security and our commitment to quality results means we focus on the right solutions to meet your specific needs.

Proven Methodologies
Optiv has developed proven methodologies to help ensure superior outcomes for your projects and programs.