Organizations are rapidly adopting digital innovation (DI) initiatives to accelerate their businesses, reduce costs, improve efficiency, and provide better customer experience, all while battling more sophisticated and faster-moving cybersecurity threats. The Fortinet 360 Protection Bundle helps companies of all sizes address these challenges—and achieve DI outcomes—by providing a comprehensive set of security and operational services through a cloud platform.

Organizations of all sizes are delivering greater business agility, improved performance, increased efficiency, and cost savings through the strategic use of cutting-edge technology. For example, public and private clouds, SD-WAN, and DevOps processes are transforming the marketplace and promoting business growth across many industries.

While their benefits are undeniable, such innovations also bring greatly increased network complexity, which in turn introduces new security issues. An organization’s data, applications, and network traffic are no longer confined to the corporate data center, where a perimeter-based approach could provide protection. Instead, the attack surface has dramatically expanded to the edges of the network. This makes it more difficult to protect against malicious threats.

Fulfilling Key Use Cases
The 360 Protection Bundle supports four critical use cases for network security teams:

1. Secure SD-WAN. The FortiGate 360 Protection Bundle includes SD-WAN Orchestrator, which works with Fabric Management Center to configure, manage, and monitor SD-WAN deployments on FortiGates. This greatly reduces complexities and resource demands in environments with multiple SD-WAN instances.

2. Cloud-based, single-pane-of-glass management. The 360 Protection Bundle helps organizations centralize visibility and management to a single pane of glass—no matter where devices are located.

3. Risk-based analytics, orchestration, and automation. By supporting an integrated architecture, the 360 Protection Bundle enables centralized logging, reporting, and analysis. It also provides for extensive automation of detection, protection, and response processes.

4. Comprehensive support. FortiCare ASE Support provides prioritized, world-class support for end-users and managed security service providers (MSSPs). Advanced support engineers (ASEs) located around the globe deliver on aggressive service-level agreements (SLAs) to ensure that issues are resolved in a timely manner.
At the same time, the threat landscape is becoming more complex, with increasingly sophisticated attacks occurring more frequently and moving at machine speed.

The 360 Protection Bundle includes comprehensive operational, security, and support services that enable organizations of any size to follow the best practices for operations and security recommended by Fortinet—all without adding staff. These services include:

- **Security services.** The 360 Protection Bundle includes a complete package of services powered by threat intelligence from FortiGuard Labs. This includes advanced malware protection with sandbox analysis, content disarm and reconstruction, and virus outbreak prevention. As an added benefit, the Security Rating Service scores organizations’ security posture against benchmarks and peer organizations.

- **Operational services.** The 360 Protection Bundle includes FortiManager-Cloud and FortiAnalyzer-Cloud, which enable organizations to leverage centralized management and analytics tools for the entire Fortinet Security Fabric. Also included are centralized security and operational tools for the SD-WAN infrastructure including SD-WAN orchestrator entitlement, and an IP Address Management (IPAM) service to provide consistent policies and control across the Security Fabric.

- **ASE FortiCare Support.** The highest level of support available from Fortinet, ASE FortiCare Support provides prioritized support—24×7×365. Also included are application control services to protect the network and ensure that resources are used for business objectives.

**Operational Benefits**

Creating an integrated security architecture with the 360 Protection Bundle brings a number of benefits to an organization:

<table>
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<tr>
<th>Risk reduction</th>
<th>Efficiency and productivity gains</th>
<th>Lower TCO</th>
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<tr>
<td>through automated threat response, improved configurations, and better operations management.</td>
<td>through elimination of manual processes and centralized control and analysis.</td>
<td>due to reduced operational glitches and fewer security incidents requiring manual response.</td>
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Add to these benefits a greatly improved security posture based on security best practices, and the 360 Protection Bundle is a great investment for organizations of all sizes.

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