

ADVANCED SECURITY SERVICES BUNDLE

Transformyx Advanced Security Services Plan provides an advanced layer of Security services which includes – Next-gen End Point Protection, DNS Perimeter and Office 365 Email Security within an organization's information systems architecture. 24x7x365 monitoring is included with the service. Pricing listed is for one user.

WHAT'S INCLUDED:

This bundle is compatible with Office 365 and G Suite email clients and is not available with any other on-premises or cloud-based email products.

SCOPE OF WORK INCLUDES (BUT NOT LIMITED TO):

- Advanced Security Services Plan
- Unlimited Phone Support (M-F 6am-6pm)
- Unlimited Remote-Control Support (M-F 6am-6pm)
- Service Availability Monitoring Maintenance 24/7
- Cisco AMP for Endpoints Next Generation Protection
- IronScales O365 Email Security and Anti-Phishing Application
- Cisco Umbrella Insights DNS Perimeter Security
- User Account Administration
- Global Web Policy Management for Content Filtering
- AMP for Endpoints Updates and Malware Monitoring
- Phishing Email Monitoring (Plus Reporting and Removal)
- EndPoint Malware Incident Remediation Included
- Requires Managed Meraki MX Firewall with Advanced Security License Enabled
- Optimization and Management
- New Configuration or Deployment Not Included

*After hours and Holiday support are not included.

SEE BACK FOR MORE INFO

Cisco AMP for Endpoints:

AMP for Endpoints Exploit Prevention provides an integral preventative security layer for protecting endpoints, servers, and virtual environments from file-less and memory injection attacks, as well as obfuscated malware. It does so by changing the static nature of the defense landscape to a dynamic one and makes it more difficult for attackers to plan and execute successful attacks. Cisco AMP for Endpoints protection capabilities comprise several technologies that work together to prevent, detect, and remediate malicious code at the endpoint.

Cisco Umbrella:

Umbrella is a cloud security platform built into the foundation of the internet. Enforcing security at the DNS and IP layers, Umbrella blocks requests to malicious and unwanted destinations before a connection is even established — stopping threats over any port or protocol before they reach your network or endpoints. As a cloud-delivered service, Umbrella provides the visibility needed to protect internet access across all network devices, office locations, and roaming users. All internet activity is logged and categorized by the type of security threat or web content, and the action taken — whether it was blocked or allowed. Logs of all activity can be retained as long as needed and recalled easily for investigation. You can even uncover cloud apps and Internet of Things (IoT) devices in use across your company.

Off-network:

Available for laptops that use Windows, macOS, Chrome OS, and supervised Apple devices that run iOS 11.3 or higher.

Ironscales Anti-Phishing:

An integrated bundle of powerful threat technologies that enable organizations to efficiently detect and remediate today's sophisticated phishing attacks.

IronTraps:

An automated email phishing protection, detection and incident response module that eliminates the need for highly trained security analysts to manually deal with every email phishing threat, while reducing the time from phishing detection to remediation from weeks or months to just seconds.

Ironsights:

Designed and built to determine the identity of the sender and the content and context of the communication. It protects users from business email compromise (BEC), email spoofing and impersonations attempts by dynamically learning their mailbox and communication habits.

Ironscales Federation:

Delivers real-time, human verified, actionable phishing campaign intelligence collaborated on by top security experts within the Ironscales community.

IronShield:

a continuous monitoring algorithm classifies emails and provides a quick verdict about which emails should be scanned. Using a unique approach of selective scanning, orchestration and integration capabilities, IronShield promotes efficient utilization of multiple anti-virus and sandbox resources, allowing for continuous email protection from more advanced threats.