

MetaAccess[®] Cloud

Secure Devices. Secure Access.

Two decades of digital transformation and cloud migration have been further accelerated by two years of remote work and BYOD. Personal devices are connecting to cloud services from private networks. Organizations need security solutions that have evolved beyond the traditional perimeter as well.

MetaAccess Cloud is a single cloud platform for providing Advanced Endpoint Compliance and Zero Trust Access. Advanced Endpoint Compliance delivers security compliance, visibility, and control to every device accessing your enterprise resources. Zero Trust Access secures remote, cloud and on-premises access to your network, applications, and data.

One Solution

MetaAccess Cloud examines devices with standard security checks such as OS and Anti-virus and then goes much deeper, including a risk and vulnerability evaluation, with the ability to detect and fingerprint over 5,000 third-party applications. Other checks include encryption, removable media, anti-keylogger, screen capture protection, unwanted applications, and multi-scanning, to detect active and passive malware. REST APIs provide multiple integration options with many security solutions.

Once an organization has ensured the endpoint device is secure, secure access to the applications is required. MetaAccess Zero Trust Access is based upon Software Defined Perimeter technology, protecting critical enterprise resources by hiding DNS and IP information, so that they cannot be detected from the Internet or other internal networks.

MetaAccess Cloud manages devices accessing your network, cloud, applications, and data, enabling end-to-end protection in a cloud model, for reduced administrative effort while providing a seamless end user experience.



Benefits

A Single Platform Approach

Consolidate multiple solutions for threat detection, vulnerability assessment, compliance, and incident response. Secure endpoints, maintain compliance, and secure access all within a single platform.

Zero Trust Security

Enable Zero Trust security principles, including explicit verification and least privileged access. Enforce verify-first, connect-second access.

Regulatory Compliance

Define and enforce security policies to comply with PCI, HIPAA, SOC2, SOX, GLBA, and GDPR. Create audit documentation and reports.

Enhanced User Experience

Mutual TLS encryption enables high-performance VPN access. Self-remediation guides users to solve issues themselves.

Flexible Deployment

No additional hardware or network integration required. Scalable and cost-effective licensing. 24/7 support.

OPSWAT.

MetaAccess Cloud

Features

Continuous Endpoint Diagnostics and Mitigation ensures compliance with the real-time evaluation of organizational endpoint policies, endpoint vulnerability assessment, and the ability to block or remove unwanted applications and access to portable media.

Anti-virus multi-scanning provides advanced threat detection, greatly improving odds of catching near zero-day threats by integrating more than 30 anti-malware engines.

Anti-keylogging and screen capture protection encrypts keystrokes and prevents unauthorized screen capture recording to protect data.

Zero Trust Access hides enterprise resources from the Internet and internal networks to mitigate DDoS attacks, credential theft, connection hijacking and data loss.

Better Together

- Integrate with VMware Horizon for secure device access to virtual desktops and applications.
- Integrate with Salesforce for secure device access to Salesforce files.
- Integrate with Splunk for actionable insights and advanced reporting of device and network security.

Capabilities

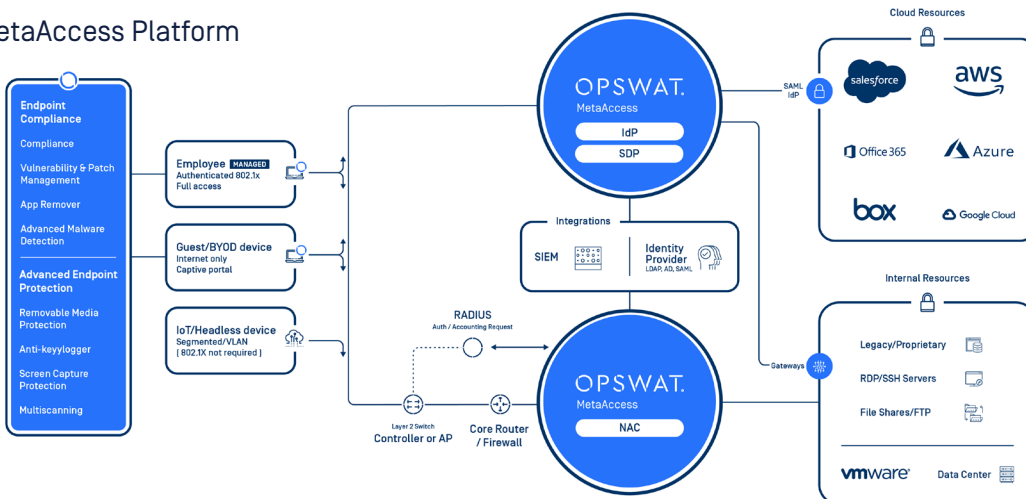
- One-stop shop for secure devices and secure access.
- Deep compliance check well beyond the basics to ensure a secure device.
- End-to-end protection from a single pane of glass.
- Granular policy management for corporate and regulatory compliance
- Verify-first, connect-second access enables Zero Trust
- High-performance Next-Gen VPN securely enables remote work.
- Integrations through APIs to many security solutions

Specifications

Minimum Supported Operating Systems

- Windows** - Windows 7, Windows Server 2008
- iOS** - iOS 8.3
- Android** - Android 5.1
- MacOS** - OSX 10.9
- Linux**
 - Debian-based Linux v4 [15.4.x] Ubuntu 16/Mint 18/Debian 8
 - Red Hat-based Linux v4 [15.6.x] CentOS 7.14/Red Hat Enterprise 7/OpenSuse 11.4/Suse Enterprise 12.x/Fedora 27

MetaAccess Platform



OPSWAT.

Trust no file. Trust no device.