

Web Security

The workplace has changed as more employees and stakeholders now work anytime, anywhere, on any device, many of which operate in cloud applications that are outside sanctioned IT systems. To support IT teams in protecting users and networks, Mimecast Web Security adds security and monitoring at the DNS layer, protecting against malicious web activity initiated by user action or malware and blocking access to business inappropriate websites. With granular policy configuration and world-class threat intelligence capabilities, Mimecast helps you comprehensively protect your network and enforce Acceptable Use Policies. Easy to deploy and manage, it gives you the technology needed to keep your web user safe and productive.

Key Features

Threat Protection

- Ability to block policy violating and malicious sites to prevent malware or credential stealing attacks.
- Dynamic web proxy for inspection of unknown or risky websites.
- Prevent data exfiltration attempts by blocking access to newly observed domains.
- Intelligent proxy inspects content and file downloads from suspicious sites – including multiple AV engines and static file analysis.
- Ability to configure service bypass exceptions for internal domains.
- Ability to block newly observed domains.
- Protection for employees everywhere they go and guest Wi-Fi networks.
- Mimecast Security Agent available for Windows and Mac for seamless off network protection.

Acceptable Use Policy

- Granular policy application to domains, URLs, networks, employees, specific users, groups and/or locations.
- Web content filtering based on 90+ website categories.
- Custom Domain & URL Allow/Block lists.
- Ability to customize block pages.
- SafeSearch enforcement policy for Google, YouTube, and Bing.

Key Features cont.

Administration and Reporting

- Dedicated administration dashboard for high visibility into traffic and threats.
- 90-day DNS activity report.
- Security report that shows all security risks detected over the last seven days.
- Full audit log of system access, events, policy creation, and changes.
- Log Settings Policy allows for the capturing of web activity without reporting any Personally Identifiable Information (PII).
- Ability to export historical web access audit logging to .csv files.
- Integration with core Mimecast role-based access control, including custom roles.
- Mimecast security agent for Windows and Mac protects roaming users on or off the network.
- Globally distributed datacenters providing minimal latency, high performance, and reliability.

Combined Web and Email Security Solution

- Current customers can use existing configurations for directory synchronization, brading, role-based access control, and other core Mimecast platform features.
- Single administration console for both email and web security for consistent application of policies and user experience.
- Integration with TTP - URL Protect for consistent email and web controls.
- Shared threat intelligence delivers proven world-class threat protection to email and web.

Key Benefits

- ✓ **Increased visibility and control** – Delivers robust reporting and administrative tools.
- ✓ **Threat Intelligence** – Gain a deeper understanding of the cyberthreats relevant to your business.
- ✓ **Simplified administration** – Deployment and management through a unified, web-based console.
- ✓ **Rapid time to value** – Average implementation completed in less than an hour.
- ✓ **Anytime, anywhere protection** – Consistent protection for your organization whether your users are on or off the network.
- ✓ **Email + web together** – A combined email and web security solution to improve your security posture by protecting against sophisticated email-based, web-based, and combined attacks, via a single, integrated cloud service with shared threat intelligence.

Mimecast is a cybersecurity provider that helps thousands of organisations worldwide make email safer, restore trust and bolster cyber resilience.