M86 Blended Threats Module™
Blended Threat Protection for M86 MailMarshal SMTP

The M86 Blended Threats Module™ is a unique solution that addresses the growing issue of blended threats that originate in email and infect through the Web. Blended threats are successful because they bypass email malware scanning as there is no attachment by downloading its malicious payload through the Web when a user clicks on the embedded URL link. The malware often changes frequently to avoid detection by traditional anti-virus solutions. The M86 Blended Threats Module goes beyond the protection offered by leading signature-based malware scanners by using innovative cloud-based behavioral analysis to determine the malicious nature of any suspect URL links found within email and then feeds this intelligence into M86 MailMarshal SMTP to pro-actively block blended threats at the email gateway.

KEY FEATURES

- M86 Blended Threats Module for M86 MailMarshal SMTP blocks emails with known malicious URL links in them at the email gateway.
- The cloud-based Blended Threats Service utilizes innovative cloud-based behavioral analysis to determine the malicious nature of any suspect URL links.
- The behavioral analysis technology goes beyond the protection offered by signature-based malware scanners by observing what the destination website tries to do to determine its nature as good or malicious.

OVERVIEW

Organizations of all sizes continue to be challenged by increasingly sophisticated security threats. Attackers, motivated by financial gain, are constantly inventing new ways to penetrate corporate defences and access valuable data. Their tools include new zero-day attacks, targeted threats, use of mass variant attacks and now, blended threats initiated via email. These threats are designed to evade traditional signature-based security products and comprise an ever-growing percentage of malware.

Email blended threats, in particular, have become a key means of distributing malware. They exploit the “blind spot” many organizations have in their email malware protection and evade typical signature-based anti-virus products by eliminating the need for the malware to be attached to the message. Instead the blended email threats provide a malicious link designed to lure the recipient to a website where new variants of malware are downloaded, often without any interaction from the user. All organizations—small and large—need a strategy to deal with these ever changing and increasingly more sophisticated email threats.
These new emerging email threats are specifically designed to evade the existing security technology available to organizations across email and Web. Blended threats have enjoyed great success in penetrating these existing security defenses and enabling Bot and malware infections. Microsoft research has reported that up to 4% of corporate computers and 30% of home computers are currently infected with malicious Bot code. A new, more innovative approach is required that is not dependent on up-to-date malware signatures or chance associations with spam and botnets.

**INTRODUCING THE M86 BLENDED THREATS MODULE**

The M86 Blended Threats Module uses new and unique detection methods and technology to this new threat. It is a subscription service available for M86 MailMarshal SMTP.

The service uses the combination of a local querying agent in M86 MailMarshal SMTP with innovative cloud-based behavioral analysis to populate the Blended Threats Service, which in turn feeds into updated blended threats to the M86 MailMarshal SMTP: The M86 Blended Threats Module provides comprehensive protection from emerging blended threats, enhancing and augmenting anti-virus and anti-scam protection in M86 MailMarshal. In addition, updated blended threats are also integrated into the M86 Web Filter Database available for the M86 Web Filter and M86 WebMarshal Secure Web Gateway products.

The M86 Blended Threats Module is a natural extension to malware scanning on your email gateway; the blended threats initiated through email have no attachment or embedded active code to scan. Relying on the reputation of the sender or the sending IP address is also limited in its ability to catch these email messages, they might look to be from people you know, or come from popular sites like Hotmail or Gmail.

**KEY BENEFITS**

The M86 Blended Threats Module provides multiple benefits:

- **Block threats in email** – With the advent of blended threats in email, a lot of trust has gone from using URL links in legitimate email messages. The M86 Blended Threats Module blocks the email before it reaches the user, stopping the threat before it reaches the inbox and giving users higher peace of mind.

- **Rapid response to new attacks** – Blended threat attacks often utilize legitimate Web sites and last for only a few hours. The M86 Blended Threats Module utilizes cloud-based real-time detection, stopping the threat as it happens.

- **Accurate malware detection** – Blended threats most often use new malware variants in order to bypass signature-based malware scanning solutions. The M86 Blended Threats Module uses behavioral analysis technology to detect new variants to protect from internet borne malware and malicious links.

- **Around the clock protection** – The Blended Threats Service operates 24x7; consuming information and suspect links from M86’s extensive customer base email and Web security solutions and other feeds monitored by M86 Security Labs and the specialist threat analysts.

- **At-a-glance console integration** – The M86 Blended Threat Module integrates seamlessly into M86 MailMarshal SMTP, allowing administrators to track blended threat attacks in the M86 MailMarshal console.

- **Zero administration** – Once configured, the M86 Blended Threats Module is completely autonomous and self-contained, requiring no ongoing administration.

- **High value threat protection for little additional cost** – The M86 Blended Threats Module can be purchased as a low-cost addition to yearly product maintenance or your yearly malware subscriptions.

**HOW THE M86 BLENDED THREAT MODULE WORKS**

The M86 Blended Threat Module in M86 MailMarshal SMTP examines the email and extracts suspect URLs. It then compares any suspicious links against the locally cached copy of the Blended Threats Knowledge Service, if still unknown it forwards the suspicious link to the cloud-based Blended Threat Knowledge Service for analysis and identification. The cloud service also includes URL databases updated by M86 Security Lab analysts and other proprietary messaging sources, providing an additional means to identify potential threats on the Web. These threats are automatically and proactively analyzed to observe the actual behavior of the message or content in a secure and protected environment.
Confirmed threats are submitted to the Blended Threat Knowledge Service. This service is then fed back into the M86 Web Filter Database and integrated into M86’s Web products—such as the M86 Web Filter and M86 WebMarshal—to provide accurate, reliable protection against blended threats across email and Web.

The analysis engine behind the Blended Threats Knowledge Service observes the behavior of potential blended threats, reviewing the active content and even activating links to the embedded URLs. The Blended Threats Knowledge Service handle large traffic volumes and administrator settings provide options to blacklist and whitelist URLs, as well as, block, warn, or neutralize the blended threats. Because the M86 Blended Threat Module doesn’t rely on signatures, it provides a critical layer for catching and neutralizing new exploits.

ABOUT M86 SECURITY

M86 Security is the global expert in real-time threat protection and the industry’s leading Secure Web Gateway provider. The company’s appliance, software, and Software as a Service (SaaS) solutions for Web and email security protect more than 24,000 customers and over 17 million users worldwide. M86 products use patented real-time code analysis and behavior-based malware detection technologies as well as threat intelligence from M86 Security Labs to protect networks against new and advance threats, secure confidential information, and ensure regulatory compliance. The company is based in Orange, California with international headquarters in London and development centers in California, Israel, and New Zealand.