

The Mimecast logo is displayed in a bold, white, lowercase sans-serif font. It is centered at the top of the page against a dark blue background with abstract, glowing red and white geometric shapes and lines, suggesting a digital or network environment.

AI at Mimecast: Intelligence at Scale

Proven defenses supercharged by AI.

AI backed by billions of signals to catch threats as they evolve.

Mimecast provides unparalleled efficacy against threats with the latest in Natural Language Processing (NLP) and other cutting-edge AI capabilities that stop emerging attacks like Business Email Compromise (BEC), QR code phishing, and much more.

With **20 years of cybersecurity experience**, Mimecast uses AI to improve our ability to intercept even the most sophisticated threats.

But wait, there's more!

The emergence of generative AI makes it far easier for threat actors to perpetuate successful attacks.

According to our The State of Email & Collaboration Security 2024 report, **67% of organizations say that AI-spawned attacks will become inevitable in the short term**. Generative AI has made phishing and ransomware attacks easier and faster.

Our platform learns from every attempt improving security efficacy and administrator efficiency through a robust detection stack, and delivering industry-leading threat protection to the collaboration tools our customers rely on.

Did you know?

- Our proven defenses are supercharged by AI that is layered in - not relied upon - to detect threats and avoid costly breaches.
- The threats constantly evolve and so do we. We've invested in the next iteration of NLP to detect payloadless attacks.
- Mimecast counters the spectrum of cyber threats, from phishing attacks to data breaches, ensuring that collaboration tools, email communications, and cloud services remains secure.

[LEARN MORE](#)