

Awareness Training

Security Awareness Training Done Right

When the anatomy of successful cyberattacks is analyzed, nearly all of them have one thing in common – some user, somewhere, did something that could have been avoided. Despite the most advanced protections that can be put in place, despite the best threat intelligence that can be brought to bear, organizations remain vulnerable because of one key factor: human error.

Research shows that 90%+ of breaches involve human error; and in 2018, organizations faced a 27% chance of suffering a major data breach involving 10,000 records or more. Those types of massive breaches came with an average cost of four million dollars each to remediate. Clearly, human error is not to be taken lightly.

People are – and likely always will be – the weak link in the chain. Yet, efforts to reduce the very real risk they represent are failing. Organizations are pouring billions of dollars into security and awareness training, but these investments are not translating into results. In fact, the probability that companies of all types and sizes will experience a security breach is greater today than it was four years ago. Something needs to change.

27.9% Probability
of a major data breach*

\$3.86 Million
Average cost of a breach*

90+% of Breaches
Involve Employee Error**

*Ponemon/IBM 2018

**Willis Tower Watson - 2017

Cybersecurity for Humans

Mimecast helps companies protect their employees, intellectual property, customer data, and brand reputations by providing comprehensive, cloud-based security and compliance solutions that mitigate risk and reduce the cost and complexity of creating a cyber-resilient organization.

Mimecast **Awareness Training** is a security awareness training and cyber risk management platform that helps you combat information security breaches caused by employee mistakes. Developed by top leadership from the U.S. military, law enforcement, and intelligence community, it makes employees an active part of your defense, instead of your biggest risk, by:

- **Providing the best, most engaging content in the industry** – People don't "like" Mimecast's training – they love it. They ask for more. They print T-shirts based on our characters. The engagement our training drives and the results it delivers are difficult to match.
- **Deploying training persistently, but not intrusively** – Cyberattacks are many things, but one thing they are not is predictable. Mimecast combines highly engaging content with a persistent, non-intrusive training methodology to change behavior, improve knowledge and retention regarding core security issues, and ultimately lower risk. We help you create and maintain the highest possible level of organizational security awareness, and the punch line is that the training takes only 2 to 3 minutes a month, a tolerable ask of today's busy employee.
- **Fostering individual responsibility** – Mimecast Awareness Training helps build your human firewall by working to give all employees a stronger sense of individual responsibility for protecting the organization.

Oh, the Human Error...

Why are people such easy targets when it comes to cyberattacks? The greatest factor is the propensity of humans to be just that – human. The vast majority of mistakes are completely innocent and – more importantly – avoidable, with the most common causes being **lack of knowledge**, **lack of attention**, and **lack of concern**.

Security training typically fails because it doesn't take these realities into account. In other words, it doesn't reflect how people work and learn today. It's delivered too infrequently (what did IT say I should do when I get a suspicious email?). It's long, dull, dry, and boring (I'll pay attention in a second... just have to send this one email). And employees often feel targeted, rather than supported (*"did IT really just try to trick me with this fake phishing email?"*).

Bad Training - a Vicious Cycle

When training is unengaging and unenjoyable, people don't learn. If they are not armed with the knowledge of what to look out for and what to do when the situation arises, they will make mistakes. And, in what is an act of self-defense, they will treat security as "somebody else's problem" and develop a dismissive attitude about training. This negative process reinforces itself over time, making insufficient training programs not just useless, but harmful. It's time to break the cycle. As some incredibly smart person once said, the definition of insanity is doing the same thing over and over and expecting a different outcome. The time for a new approach has arrived.

The Key to Engagement - Humor

Training systems typically rely on fear to drive engagement. That works. For a short time. Then employees become desensitized, resentful, and unresponsive. ***Is that really the way?***

Not in our view. Mimecast relies on humor to engage. Studies show that humor releases dopamine in the brain, which is positively correlated with goal-oriented learning results and long-term memory retention. Humor works with students of all ages. Educators have shown that using humor with any age of student – from kindergarten through college – drives better performance. And humor will work with your employees too.

**Mimecast
Awareness
Training engages
our workforce in
a whole new way,
entertaining and
very effective."**

Tim Murphy

President, Thomson Reuters Special Services, LLC
Former Deputy Director, FBI

Welcome Sound Judgment

Mimecast Awareness Training uses a continuous, virtuous cycle that changes behavior and lowers risk. The foundation of the platform is engagement through humor, which is the key to improving awareness and knowledge.

Only by getting employees to understand both what's at stake and what to do about it can you change their attitudes and drive a lasting, positive shift in security culture. To accomplish these objectives, Mimecast Awareness Training focuses on **four key areas**.



1) Engaging Training

Mimecast Awareness Training delivers massively engaging, video-based training modules – developed by professionals from the TV and film industry – to all users on a monthly basis. These 3 to 5 minute video-centric modules take a best-practice, “micro-learning” approach, driving retention by delivering persistent learning in manageable and digestible blocks.

Core to Mimecast’s training approach is humor (don’t laugh now, we’re being serious). Our videos are built to be informative of course, but they are also meant to be fun. Rather than threatening with fear, Mimecast finds it far more effective to engage with funny. Why? Because employees will look forward to training, rather than dreading it. They will pay attention. And most importantly, they will learn.

Each video takes a complex and (let’s be real here) often boring topic – from ransomware, phishing, and impersonation fraud to regulations (we heart you GDPR) and privacy rules – and makes it understandable.

The content is broken down into:

- **What the threat is**
- **What to do about it**
- **Consequences for the company**
- **Personal impact**

The content provides a holistic approach across all security concerns; and with 12 to 15 new modules created every year.

2) Real-World Testing

Mimecast understands that testing must be more than a box-checking exercise if it’s going to have any impact or lasting effect. That’s why the Mimecast Awareness Training platform regularly evaluates employees and tracks indicators across the root causes of human error - knowledge, awareness, attitude and bad URL clicks. These testing capabilities are designed to assess three key areas.

The first is **employee attitudes and sentiment toward security** (from “sir, yes sir” to “frankly my dear, I don’t give a damn”). Every user is presented with a set of questions before any training is delivered to establish a baseline and is then asked to respond to those same questions again every six months thereafter. Results are then used to assess how seriously each employee takes security threats and how prepared each individual feels to cope with them.

The second area is **employees’ knowledge of the concepts each training module delivers**, with a single question that gets straight to the heart of the matter at the end of each session. Questions are designed to reinforce key concepts and force employees to think about each scenario in a unique way. This process has a massive positive impact on information retention and ultimately, behavioral change.

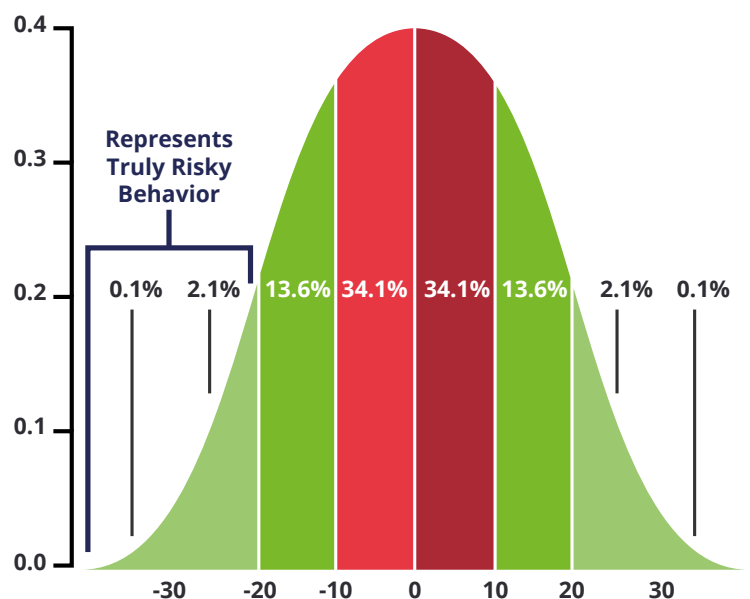
Last but not least are Mimecast's **phishing test capabilities**, which are fully integrated with our training modules and simple to implement and manage – no dedicated resources required. While Mimecast has a large collection of stored templates to choose from and custom tests can easily be built - there's nothing better than the real thing. Mimecast SAFE Phish quickly and easily converts real-life, de-weaponized phishing attacks into simulations. Instead of relying on made-up phish tests or watered-down templates, you'll be able to test employees with real phishing emails in real-time. Yes, it's true! We're excited about it too.

3) Employee And Company Risk Scoring

A major downfall of many training programs is that they treat everyone the same. Just as there was that kid in high school who could have taught your math teacher advanced calculus, there will be people in your organization who need minimal support from a security training standpoint. Likewise, there will be individuals who require regular coaching and intervention or who, by the nature of the positions they hold (a wire transfer would be perfect, thanks), are more likely to be targeted.

The Mimecast Awareness Training platform lets you focus on the greatest areas of risk and need by using Mimecast SAFE Score's predictive model to determine who your riskiest employees are based on both behavior and how likely they are to be attacked.

The solution compares employee testing data and bad URL clicks across millions of data points to assess risk at both an individual and organizational level. The system then rates employees from very poor to excellent. Those who receive a poor score are operating two standard deviations from the mean of behavior and are in the riskiest 3% of employees. In other words, they're truly a security issue. Armed with this information, you can direct training resources to those who need it most, dramatically improve outcomes, and substantially reduce risk.



4) Custom, Personalized Training and Other Remediation

With employee risk scores in hand, the question of where to focus has been answered, but the Mimecast Awareness Training platform is designed to help you answer the question of how to help as well. Based on individual employee profiles, training can be delivered with more regularity, and behaviors can be flagged so your team can provide one-to-one coaching when needed. Customized scenarios can be created to continuously assess and train high-risk employees, and system permissions can also be adjusted for those who don't respond well to training.

Key Capabilities

- Highly engaging, modern training videos created by some of the top talent in the entertainment industry
- Best-practice, micro-learning approach that delivers 3 to 5 minute video-based training modules to every user monthly
- Simple, intelligent, and predictive testing to measure both knowledge and sentiment
- Employee and organizational risk-scoring measured against millions of industry data points
- New training delivered 12 to 15 times a year to ensure content stays fresh and relevant
- Easy to implement and manage phish testing, with the ability to use real-life, de-weaponized phishing tests.

Three Key Steps, One Amazing Solution

With Mimecast Awareness Training, You Can:

- 1 | Engage** employees as an active part of your defense, instead of your biggest risk.
- 2 | Identify** your riskiest people and stop them before they make a mistake.
- 3 | Apply** limited training resources where they are needed most.

I've been involved with enterprise security awareness for decades and have barely found anything as compelling and fun as the content from Mimecast. Their video approach is an amazing way to move culture, and I suspect CISOs will really like their emphasis on risk analytics as well."

William Hammersla
Chairman, Utilidata
Fmr CSO, Forcepoint and Fmr President,
Raytheon Cyber Products

Why choose Mimecast Awareness Training?

- **The best, most engaging content in the industry.**
Mimecast isn't your grandfather's security training content. It's different, it's funny, and it's effective.
- **The expertise and trust of people who know whereof they speak.**
Mimecast's Awareness Training was developed by top leadership from the U.S. military, law enforcement, and intelligence community and is trusted and endorsed by people with deep knowledge of cybersecurity challenges and first-hand experience addressing them – including a former director of the FBI and a former SVP and CSO for AT&T.
- **Real-time, predictive risk scoring.**
Scoring is applied at both the employee and organizational level and is based on comparison with millions of industry data points. You'll know where to focus your resources and time, so you can reduce risk and maintain the highest possible level of organizational security awareness.
- **Real-world resilience.**
Mimecast puts an end to "spray and pray" training by allowing you to target groups at the greatest risk with specialized and personalized training. You can make the awesomeness of the limited resources at your disposal stretch farther and have a greater impact than ever before.
- **Comprehensive cybersecurity capabilities with a single solution.**
Mimecast Awareness Training is fully and seamlessly integrated with Mimecast's full suite of email security, web security, and cloud archiving solutions, giving you the option to deploy a single, cloud-based solution to address all your cybersecurity needs.

The Mimecast Difference

Mime|OS

Mime|OS is the multi-tenant, native cloud operating system that underpins all Mimecast products, delivering an integrated solution and serving as a global immune system for thousands of customers worldwide. This unique platform delivers high performance while also driving continuous innovation so customers always have the most sophisticated, current protections in place. It provides:

- Continuous threat assessments derived from 40+ third-party feeds and detection engines
- Multi-layered inspection processes
- Real-time blocking of malicious content
- A global deployment footprint
- 100% availability service levels
- Simplified integration via a robust API
- Enterprise-wide visibility

World-class security with all the cost, confidence, and convenience benefits of the cloud – that’s what Mime|OS delivers.

The Mimecast Security Operations Center

The Mimecast Security Operations Center (MSOC) is staffed by security experts whose sole focus is to help you stay ahead of attackers by continuously monitoring, optimizing, and enhancing Mimecast’s solutions. The MSOC is:

- Always on – Monitoring Mimecast solutions 24x7, 365 days a year
- Always monitoring – Collaborating with thirdparties, partnering with customers, and keeping a constant eye on the threat landscape
- Always improving – Conducting research into the behavior and strategy behind attacks; driving continuous adaptation.

The MSOC gives you access to the best and brightest minds in cyber-resilience, all dedicated to helping keep your business safe.

Mimecast (NASDAQ: MIME) was born in 2003 with a focus on delivering relentless protection. Each day, we take on cyber disruption for our tens of thousands of customers around the globe; always putting them first, and never giving up on tackling their biggest security challenges together. We are the company that built an intentional and scalable design ideology that solves the number one cyberattack vector – email. We continuously invest to thoughtfully integrate brand protection, security awareness training, web security, compliance and other essential capabilities. Mimecast is here to help protect large and small organizations from malicious activity, human error and technology failure; and to lead the movement toward building a more resilient world.