





PRE-BUILT CAMPAIGNS

Ntiva's security experts craft a 12-month campaign that steadily increases your users' abilities to recognize and report phishing. We send a simulated phish each month, replicating the latest attack techniques including drive-by, malware and social engineering attacks.

AUTOMATEDTRAINING

Your employees' time is valuable and so your staff receives only the specific training they need when they need it. Our solution delivers brief training targeted just to the people who need extra help, and the training content is based on the types of errors they are making.

REDUCE YOUR LARGEST ATTACK SURFACE - YOUR END USERS

Phishing continues to be the #1 security concern for most organizations, and it's no surprise. According to the Verizon 2018 Data Breach Investigations Report, 93% of security incidents are the result of phishing.

Phishing emails are used by attackers to deliver viruses, steal passwords, install ransomware and impersonate corporate officers to defraud the organization.

No matter how good your spam filter is, that phishing message WILL get through!

Users continue to be the easiest target for these attackers, but an army of trained, phishing-aware employees can provide you with a human firewall against these threats.



NTIVA PHISHING PREVENTION TRAINING - WE MANAGE IT FOR YOU

Ntiva Phishing Prevention Training is an integral part of a layered security approach to relentless cyber security threats. Short but continuous and targeted training helps train employees to spot the most advanced phishing attacks.

Many organizations purchase anti-phishing training software but only use the product once or twice. Training typically doesn't happen when the burden is on your organization to adjust your spam filter, design the campaigns, send the emails and analyze the data.

Ntiva has developed a comprehensive solution that overcomes these barriers and employs one of the best security training platforms in the business.

We have layered on our security expertise on top of this to provide a comprehensive solution that helps you not only educate your teams but get the greatest return on your investment.



HOW IT WORKS

- Once each month employees receive simulated phishing attacks that are designed to emulate real-life
 phishing scenarios. We also track delivery rates to ensure that the tests get through to your users where
 they will do the most good.
- We don't force employees to sit through dull 20-minute videos that are quickly forgotten. Instead, your team members receive short, targeted trainings delivered at the time an error is made.
- The training is tailored to the specific type of phish or error that the employee has made and is much more
 effective because it is short, timely, and relevant. Employees are continually conditioned throughout the
 year to recognize phishing attacks until it becomes second nature.
- The automated solution is completely managed by Ntiva who will track progress, improvements and interactions using different scenario types.
- Instant learning opportunities are immediately delivered to recipients who fall for the exercise in a non-punitive fashion. Depending on the nature of the content, the training might be a video or information on a web page. We craft the content delivery to best match the nature of the content itself.



WHAT WE DELIVER

- Monthly email campaigns that reflect the most current threats in the marketplace
- Training that is designed to just the right technical level, keeping the content clear and easy to understand
- Complete set up and implementation in your environment, including adjusting spam filters as necessary to ensure tests get through (without interfering with the ability to catch real spam!)

SOLUTION BENEFITS

- Improves your organization's resiliency to cyber security threats
- Transforms your employees from potential risks to security assets
- Gives you a competitive advantage in an increasingly security-savvy procurement environment
- Is completely managed for you on an ongoing basis to ensure that all employees are continually kept up-to-date on the latest threats

