

Click Thinking Newsletter

When the job of ensuring your company's cybersecurity safety rests on your shoulders, you need all the help you can get. We're pleased to provide these updates to help make your job a little easier.

Fighting COVID-19 Related Phishing Scams

While the COVID-19 pandemic has brought out the best in many, scammers are using the pandemic to exploit companies through a variety of phishing attacks. To help fortify your business against these threats, Barracuda PhishLine is adding new content weekly that mimics popular coronavirus-related scams.

The search term COVID will reveal several emails available in the PhishLine tool you can use to test your employee's ability to spot a scam. For assistance with any of these, contact Barracuda PhishLine support.

Content You Can Count On

Not sure where to start with your information security training? Here's an overview of our growing catalog of modules to help!

P101 Series: The 'Core Four'

The cornerstone of every training program, these four modules cover everything you need to know about phishing scams and the tactics cybercriminals use to trick unwitting targets into clicking or downloading malicious links and attachments.

A101 Series: Next Level Awareness

A collection of six modules that go beyond phishing to explore what makes humans and companies more vulnerable to cyberattacks.

A102 and A103: Supplemental Essentials

Training on more than 30 different topics that address today's most pressing security issues.

With and Without Quizzes

All modules are available with and without quizzes you can use to customize your own training experience.

Translated Modules

To meet the growing demand for training in markets across the globe, many of our modules are available in multiple languages.

**WE WANT
YOUR
FEEDBACK**



Talk to us!

Your feedback is important to us—and we welcome the opportunity to hear your thoughts about the Barracuda PhishLine experience. If you have input to share, please email it to: phishline.feedback@barracuda.com.