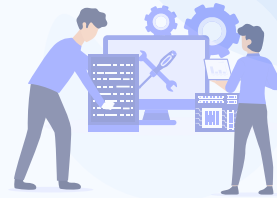


Security Awareness Training

Cybersecurity education your team will actually stay awake for.



Let's be honest: traditional cybersecurity training is usually a painfully **dull**, click-through exercise that employees **forget** the moment it's over. But when the safety of your business relies on your staff making the right decisions, a boring compliance video simply isn't going to cut it.

At Breakwater IT, we completely flip the script on security education. Delivered directly by our highly skilled, **certified** cyber engineers, our training sessions are **dynamic**, interactive, and genuinely **entertaining**. We guarantee your team will learn, and we guarantee they'll laugh. By bringing real energy and a great team dynamic to the table, we ensure the crucial, highly technical aspects of cybersecurity actually sink in.

Flexible, Team-Focused Delivery We adapt to how your business operates. Whether you want us to come on-site and present in person to your entire office, run a live interactive session online, or deliver high-quality video training for remote workers, we fit seamlessly into your schedule.

Taught by Engineers, Not Actors Your team won't be watching generic corporate training modules. Our sessions are led by the exact same certified cyber engineers who architect networks and fight active threats every day. We bring fresh, real-world stories from the trenches that make the risks tangible.

The "Learn and Laugh" Guarantee We know the subject matter can be dry, so we don't present it that way. We use humor, engaging scenarios, and a fantastic presenter dynamic to break down complex topics. When people are laughing and engaged, memory retention skyrockets—turning technical jargon into common sense.

Actionable, Everyday Tactics We don't just talk about scary hackers; we teach practical defense. Your staff will walk away knowing exactly how to spot a spoofed email, why password reuse is dangerous, how to safely handle sensitive client data, and exactly what to do if they accidentally click a bad link.

