

Security Awareness Management

The most effective way to minimize security incidents and unforeseen remediation costs.



Overview

No matter the size of your organisation - your employees are constantly targeted by attackers, who know that a single successful phishing attempt could mean access to everything on the corporate network and more.

Today, a 20-employee business faces just as much cyber-security risk as a 20,000-employee enterprise.



While you may have implemented a holistic security perimeter, including end-point protection, DNS filtering and anti-spam measures, over 90% of successful security breaches involve a human element such as a social engineering attempt or spear-phishing attack.

The Bottom Line:

In today's threat landscape, end users need regular and consistent cyber-awareness training to empower them to become a business's first line of defense, not its weakest link.

How Silicon can help

Silicon Security Awareness Management is a continuous, relevant and measurable cyber-security education platform. It will enhance your employees understanding of cyber-security risks and help them avoid compromising your business - ultimately delivering great value through risk mitigation.

Here's what Silicon Security Awareness Management includes:

- ✓ Engaging, interactive and easy to consume training campaigns with automatic scheduling and participation tracking.
- ✓ Simulated (but harmless) phishing attacks to measure & improve employee behaviour. Randomisation ensures realistic engagement and testing.
- ✓ Monthly reporting on campaign statistics, recommended per-user action and other information to measure progress and ROI.

What Results To Expect

Organisations who deploy security awareness training typically see improvements of between **26% and 99%** in their phishing email click rates, with an average improvement rate of **64%**. Passwords also become more secure, and more regularly changed.

All of this in a completely 'done-for-you' program.

Security Awareness Management at a Glance

Engaging, Interactive Training

Cybersecurity training must be engaging, interactive and easy to consume to get employees attention and achieve lasting results. All of our high-quality courses fit the bill and can be sent directly to end-users on a scheduled or ad-hoc basis. Users can also access and launch all courses in one click from any browser on a computer or mobile device. Automated reminders ensure users know about outstanding coursework.

Simulated Phishing Attacks

Security Awareness Management includes random phishing attacks to your employees email accounts. These simulations provide valuable data on your employee's level of awareness and vulnerability. Appropriate awareness programs that then be directed to users accordingly.

Customised Learning

Measuring success generically and at an individual level is key and lets us direct relevant awareness training of different levels and types to employees who need it most. We also track user participation to ensure no one is left behind.

Reporting

We provide phishing campaign statistics and generate per-user action reports and others to measure ROI. Our campaign Executive Summary Report highlights the campaign data and results of the training so accountability and value is always clear.

What does it cost?

Pricing for Silicon Security Awareness Management starts from just **\$33.00 + GST** per employee per year.

See below for our full pricing schedule:

# of Employees	Pricing (per employee/annum)	Pricing per employee/month
Up to 49	\$47.40	\$3.95
50-199	\$45.00	\$3.75
200-499	\$42.00	\$3.50
500-1,999	\$36.00	\$3.00
2,000 & above	\$33.00	\$2.75

Terms and Conditions

1. All pricing is exclusive of GST.
2. Pricing valid until July 31st, 2019.
3. Minimum order qty per organisation is 20, equaling a minimum monthly cost of \$79.00 + GST.
4. Minimum commitment of 12 months.

Get a Free 30-day Trial

Contact us today to begin a free trial of Silicon Security Awareness Management for up to 50 employees, and take advantage of the following benefits:

- Fewer Cybersecurity incidents
- Ongoing defence
- Proven efficacy
- Regulatory compliance