



MAKE YOUR BANK'S SECURITY AWARENESS TRAINING EASY, EFFECTIVE AND FRICTIONLESS

Cyber attacks against Banks and Financial Institutions grew 238% in 2020 alone. Banks hold some of the most sensitive, private, and valuable information in the world, which makes your employees a prime target for hackers. To mitigate this risk, you need an effective training solution that prepares your employees for any scenario, without adding burden to your IT team.

Banks Have Unique Challenges for Security Awareness Training

✓ Comprehensive Training Requirements

From ethics and compliance, to 'personal cash flow' and customer relations - security is just one of many corporate training courses. How can you ensure your employees prioritize security training and view it as more than a checklist item?

✓ A Distributed, Diversified Workforce

Security awareness training in banks must cater to a wide range of needs. From customer-facing employees in multiple branches and back-office workforce at HQ, to varied levels of seniority and technical know-how -- there is no 'one size fits all'.

✓ A Complex Threat Landscape

Banks have always been a vulnerable industry for cyber-attacks. Today, the transition to remote work, as well as the rapid pace of digital transformation are disrupting legacy security processes, exacerbating the risk landscape for employees even further.

CybeReady's Integrated Learning Platform Sets You Up for Success

Ease of Operation

- SaaS platform facilitates easy onboarding
- Integrates with Azure Active Directory and Google Workspace
- Operation and reporting takes just one-hour per quarter

Adaptive at Scale

- 100% of employees trained every single month
- Short training sessions, dynamically adapted per employee group
- A fully-managed solution, with training expertise built into the product

Risk Reduction

- Proven 5x increase in resilience to cyber attacks
- High-Risk employee group reduced by 80% within 12 months
- Real-time KPIs for tracking & reporting of the training progress

Banks Around the World Choose CybeReady

