

EDUCATE | EMPOWER | ELIMINATE RISK



Empowering Futures. Securing Organizations.

CORPORATE SOLUTIONS

We help organizations build cyber-aware, security-confident workforces through targeted, engaging, and measurable awareness programs.

WHAT WE DELIVER

- Cyber Security Gamified Awareness
- Real-world Phishing & Vishing simulations
- E-learning Modules
- Instructor-led and Virtual Training
- Cyber Security Awareness Toolkit:
 Emailers, Posters, Videos, Newsletters,
 Comics, Short films, Calendars

BUSINESS IMPACT

- Reduced human-linked cyber risk
- Improved reporting culture
- Stronger security posture
- Higher organizational resilience

UNIVERSITY PROGRAMS

Quick Heal Academy partners with universities to deliver industry-aligned cybersecurity programs that prepare students for real-world challenges.

KEY OFFERINGS

- Joint Degree Programs (B.Tech, M.Tech, BCA, MCA, B.Sc. IT, M.Sc. IT)
- Specialized Certifications in Emerging Domains
- Co-Branded Certifications with Partner Universities
- Industry-ready training and Hands-on Labs

WHY CHOOSE US

- Industry-designed curriculum
- Practical labs & simulations
- Strong focus on employability
- University collaborations across India





Tired of Boring Trainings?

Now Learn While You Have Fun!

> **GAMIFIED CYBER SECURITY** & DATA PRIVACY **AWARENESS**

Promote cybersecurity and data privacy awareness with an engaging one-day event featuring interactive indoor physical games where employees learn by playing and enjoying, not just by listening. Make cybersecurity learning exciting with interactive games, guizzes, and challenges designed to engage and educate. Our gamified experiences boost participation, retention, and foster a culture of security through fun competition.

Why Choose This Gamified Event?

- **▼** Boosts Engagement Instantly
- Breaks the Boredom Barrier
- **V** Employees Retain Concepts Better
- Instant Feedback = Instant Learning
- Can be Customized for Your Industry

Perfect for employee engagement, awareness drives, or Cybersecurity Month.

