

Security Training

People are often the weakest link and the most under-invested component of organization's security strategy. Our security training fills this gap by providing interactive on-demand and instructor-led education that is accessible 24x7. Training is role-focused and can be customized to your security requirements and environment.

List of Courses:

Security Awareness (30-45 Minutes Each)

Aware-01	Security Awareness Training
Aware-02	PCI DSS Security Training
Aware-03	HIPAA/HiTech Security Training
Aware-04	Advanced Security Awareness Training for IT

Application Security (2-3 Hours Each)

AppSec-01	Introduction to Application Security – OWASP Top 10
AppSec-02	Application Security Emerging Threats
AppSec-03	Security Testing for QA / Ethical Hacking
AppSec-04	Mobile Apps (IOS / Android) Security Top 10
AppSec-05	Security for Technical Management / Threat Modeling
AppSec-06	Cloud Security / AWS Best Practices

Security for Developers (3-4 Hours Each)

Dev-01	Security Training for Developers
Dev-02	Security Training for Developers - .NET
Dev-03	Security Training for Developers – JAVA / J2EE
Dev-05	Security Training for Developers - IOS
Dev-06	Security Training for Developers - Android

Database Security (1-2 Hours Each)

Datab-01	Oracle Database Security
Datab-02	SQL Server Database Security

For a free trial on any of our courses email info@aurorait.com.

Ready To Get Started?

Contact us at 888-282-0696 or sales@aurorait.com to learn how Aurora Security Services can help you accomplish your specific business and IT security goals. Explore further by visiting our website at: www.aurorait.com

FEATURES & BENEFITS

- Delivered on-demand, instructor-led or hybrid
- Interactive engaging content with quiz and learning games
- SCORM Compliant
- Customized to your role and company policy, standards
- Repeat multiple times, reinforce key concepts
- Monthly student activity and progress reports
- Meet PCI DSS, HIPAA and other compliance requirements
- Deliverables include all content & training completion certificates