

Addressing the Human Element in Your Cyber Program

Cyber incidents have at least one point of failure that relates to people. From clicking on a wrong link, to using an infected USB device, to falling for a phishing scam, cyber criminals count on human error when designing their attacks on critical operating systems and technology.

Knowledge isn't just power, it's safety. Operational safety depends on employees and third parties knowing how to identify, avoid and quickly manage cyber threats.

Every major cyber standard, regulation and guideline highlights the critical importance of training. ABS Group provides training capabilities to address your industry's unique operational environment. We offer custom and remote training solutions tailored to your industry. Our role-based training looks at operational safety and risk in maritime, offshore and other industrial environments, focusing on behavioral changes that will strengthen your organization's cyber resiliency.

eLearning Courses

ABS Group offers interactive training through our eLearning training platform, which can be hosted on your Learning Management System (LMS). Any eLearning module can be hosted on the ABS Group cloud, available with unlimited access and tracking features.

Remote and Onsite Classroom

Our instructor-led modules are available virtually or onsite, depending on your needs. Our instructors can travel to your office or the location of your choice to deliver training and consulting services wherever and whenever you need it.



CUSTOMIZED CYBERSECURITY TRAINING SOLUTIONS

Customize Your Training

Early detection and response in operational technology environments to effectively detect, respond and recover from cyber incidents is imperative to mission success. ABS Group's cybersecurity training courses promote behavioral change and good cyber hygiene to prevent potential cyber incidents. Browse our online catalog which includes the following expert-led courses:

Maritime Cybersecurity Awareness Training

- Cyber Operations in the Vessel Environment
- Basic Technical Fundamentals to Promote Cyber Safety

Cyber Incident Response

See Something, Say Something

- Early Detection and Response in Operational Technology Environments
- Cyber Response Planning and Incident Management

Policies and Procedures

Corporate Barriers / Cybersecurity and Appropriate Technology Use

- Building Your Maritime Cybersecurity Program
- Driving Organizational Change, Routine Procedures and Behaviors
- Basics for Technology Usage and How to Integrate Cybersecurity Policies into Daily Activities

Maritime Cybersecurity Third-Party Stakeholders Training

- Introducing Suppliers, Vendors and Third Parties to Your Cyber Security Practices
- Basic Cybersecurity Awareness and Safety Considerations During Maintenance Activities

Facility Security Officer (FSO) Cybersecurity

- U.S. Coast Guard Cybersecurity Requirements Outlined in NVIC 01-20
- Overview on the Role of Facility Security Officers in Cybersecurity
- How to Implement Cybersecurity in Facility Security Plans

Business Cybersecurity Courses

- Protecting Business Systems
- Courses include: Malware Awareness and Prevention, Insider Threat Awareness and Prevention, Social Engineering Awareness and Prevention, Mobile Computing Awareness and Safety, and Safe Web Browsing

Our Value

A company's demonstrated ability to manage and mitigate cyber risk can impact everything from insurance rates, to investment levels, to its competitive position in the market. We are working closely with industry to develop cybersecurity solutions that enable our clients to reduce risk, improve safety and remain competitive.

Looking for a training course not listed? Contact us to discuss custom training development options.



www.abs-group.com/cyber ABS Group