

ALS Cybersecurity LLC

Advanced Layered Security

Cybersecurity Assurance Services

Cybersecurity Risk Assessments

Compliance Assessments

Technical Cybersecurity Evaluations

Penetration Testing

Ethical Hacking

Vulnerability Testing

Open-source Intelligence Analysis

Cybersecurity Training



twitter.com/alscyber



linkedin.com/in/als-cyber



facebook.com/alscyber



ALS Cybersecurity LLC

Tampa-based company providing Cybersecurity Assurance services for businesses and organizations of all sizes

(813) 399-9631

info@alscyber.com

ALSCyber.com

ALS Cybersecurity LLC

Cybersecurity Assurance Services



ALSCyber.com

Cybersecurity Assessment

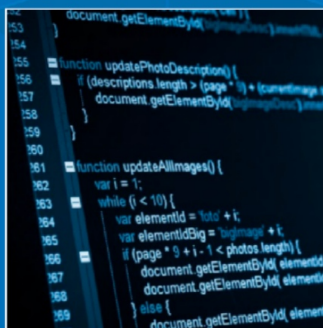
ALS Cybersecurity evaluates business computer networks and applications to find and report weaknesses to decision-makers, verify information system data availability, integrity, authentication, confidentiality, and non-repudiation

Penetration Testing

ALS Cybersecurity performs Penetration Tests, an industry-recognized approach involving simulated real-world attacks on a network or application, to identify risks, vulnerabilities, and system weaknesses

OSINT Assessment

Open-source intelligence (OSINT) is data collected from publicly available sources to be used in an intelligence context. Most companies do not embrace OSINT and are not able to effectively identify and detect the threats to the business



Risk Assessment

ALS Cybersecurity risk assessments identify information assets which can be affected by a cyber attack (hardware, systems, laptops, customer data, intellectual property, etc.) and the risks which can affect those assets. An effective risk management strategy involves a proactive, iterative approach of risk identification, ranking, and risk mitigation

Compliance Assessment

ALS Cybersecurity advises businesses on compliance with Personally Identifiable Information (PII) Laws, HIPAA, NIST SP 800 Series, International Organization for Standardization (ISO), and Cybersecurity Maturity Model Certification (CMMC).

Cybersecurity Training

Employees are a leading cause of data breaches for small businesses. A well-trained workforce is necessary for an effective cyber defense. ALS Cybersecurity provides cybersecurity-related training courses for executive leadership, directors, managers, and employees. We also offer specialized IT technical security awareness training customized for your business.

"Did you know.....?"

#1 - Network breaches by cyber attackers average 60-90 days before being discovered by the victim.

#2 - Many attackers target what is considered the easiest point of attack (POA): People.

#3 - The majority of these attacks go unreported.

Let ALS Cybersecurity assess your business risk today

Phone: (813) 399-9631