

SERVICE OVERVIEW

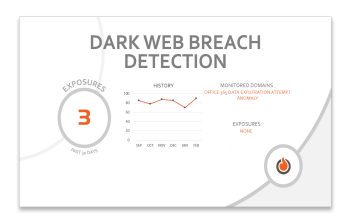
DARK WEB BREACH DETECTION



Our Dark Web Breach Detection service assesses organizational exposure due to stolen credentials, Personally Identifiable Information (PII), intellectual property or other protected information. OrbitalFire experts continuously search underground and criminal databases for stolen or leaked confidential information.

BENEFITS

- o Improved Exposure Analysis
- o Expended Proactive Intelligence



FEATURES

- Continuous searching of underground and criminal repositories ensures complete discovery of compromised assets.
- o Automatic and instantaneous alerting on discovered assets ensures timely investigations and analysis.
- Comprehensive searching of known dark web dump sites, forums, chats, IRCs and other repositories ensures complete visibility to compromised assets.
- Custom search terms ensures discovery of unique proprietary information.



AFFORDABLE, OUTSOURCED CYBERSECURITY SERVICES FOR SMALL BUSINESSES

REGULATORY COMLPIANCE

Compliance expertise across industries, including Manufacturing, Healthcare, Finance, Auto, and more.

INTRUSION & THREAT DETECTION

24x7 automated detection of threats, intrusions, and other malicious activity.

AWARENESS TRAINING

Continuous and automated employee training, education, and newsletters.

VULNERABILITY MANAGEMENT

Automated scanning of computers, servers and devices for vulnerabilities.

COMPREHENSIVE ASSESSMENTS

Comprehensive evaluation of your security posture, policies, procedures, and systems.

CLOUD SECURITY

Secure your most critical assets in the cloud, including Office 365.

VIRTUAL CISO

Guidance and assistance with all things cybersecurity.

POLICY & PLAN DEVELOPMENT

Comprehensive strategy development to strengthen security and protect against potential threats.

INCIDENT RESPONSE TABLETOP

Test and assess your Incident Response capability in a realistic, safe, and controlled environment.

INCIDENT RESPONSE

Advanced investigative services during cybersecurity events .

PENETRATION TESTING

Realistic but safe simulation of cybercriminal attacks.

CONFIGURATION MANAGEMENT

Regular, automated scanning of computers, servers and devices for configuration errors and weaknesses.

DARK WEB BREACH DETECTION

Automated detection of threats, intrusions, hacking, and other malicious activity.

