

XTENDED THREAT PROTECTION PLATFORM <u>Purpose-Built for SMBs.</u>

Small-to-medium-sized businesses (SMBs) that serve defense industries and provide critical infrastructure face relentless attacks from nation-state threat actors who seek to steal inventions and disrupt operations. These companies are also high-value targets for motivated ransomware gangs and other cyber criminals.

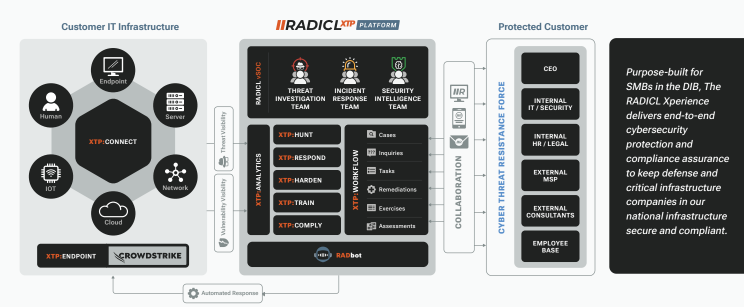
Vital to American national security and critical infrastructure, these SMBs require the same level of cybersecurity historically reserved for large, sophisticated enterprises able to purchase the latest and greatest technology and hire scores of cybersecurity experts. Unfortunately, this level of cybersecurity defensive and protective capability has been unavailable to SMBs until now. RADICL is revolutionizing SMB cybersecurity by paving a rapid and easy path to enterprise-grade cyber threat protection at a price point built for SMBs.

The RADICL AI-augmented XTP Platform, powered by its virtual SOC delivers the critical defensive

layers and protection required to keep SMBs truly secure. RADICL becomes your security operations team via our Platform-powered vSOC and ensures:

- Threats are monitored 24x7.
- Incidents are rapidly investigated and resolved.
- Deeply embedded threats are hunted for and exposed.
- The mobile perimeter is protected with modern technology.
- IT infrastructure is less vulnerable to attack and compromise.
- Employees are less likely to fall prey to phishing attacks and have their accounts hijacked.

We do all this, while also steering a clear path to CMMC and NIST 800-171 compliance, ensuring your company passes its audit and maintains a strong IT Security foundation.



IR

RADICL's XTP Platform and Al-Augmented vSOC Gives SMBs Cybersecurity Confidence

Why should only large enterprises have all the best-in-breed tools and well-staffed Security Operations Centers (SOCs)?

RADICL's XTP Platform and Al-Augmented vSOC radically changes how SMBs in the critical infrastructure and defense industrial base (DIB) protect their data and innovations against nation-state adversaries.

Threat Management

RADICL leverages proprietary analytics to monitor for and detect indicators of threat and compromise across the full IT landscape. Mobile perimeter and endpoints are secured by the world's leading endpoint protection technology. RADbot and our cyber threat experts keep continuous eyes on your infrastructure, ready to respond 24x7 if attacks come from outside or within.

Attack Surface Management

Being self-aware is the key to attack surface management. Continuously identifying, analyzing, and addressing potential vulnerabilities and risks that hackers can exploit within your IT environment is difficult, even for a large staff. RADICL's vSOC will help you manage it all.

Compliance Adherence for CMMC

Our RADICL's compliance experts can help to get you in compliance. Starting with an expert understanding of the framework itself to identifying coverage, gaps, and risks to providing expert guidance and audit preparedness. Out-of-the-box, RADICL instantly meets many of the hardest and costliest CMMC requirements.

RADICL XTP protects you from all classes of cyber threats and their related risks:

- Ransomware
- Phishing Attacks
- Endpoint Compromise
- Account/Email Compromise
- Data Theft
- Industrial Espionage and APTs
- Compliance Failure
- Advanced Endpoint Protection
- Deep-Spectrum[™] Threat Detection
- 24 x 7 Threat Monitoring
- 24 x 7 Incident Response
- Vulnerability Awareness
- Security Awareness Training
- Remediation Operations
- P1 Issue Response
- CMMC Framework Comprehension
- CMMC Current Posture Assessment
- CMMC Adherence Operations
- CMMC Audit Preparedness



LET'S TALK RADICL's leadership, engineering and security teams have deep expertise in every aspect of cybersecurity and compliance adherence. RADICL's founders recognized a critical problem: The underserved SMB segment needs advanced, enterprise-grade cyber threat protection. RADICL delivers this class of protection at an attainable price, purpose-built for SMBs. Visit *RADICL.com* to find out how we're radically changing the way SMBs see cybersecurity.

