# **Torchsec Network Defense**

Your complete source for secure network operations. From Information Security Program Development, Risk Assessment, Safeguards Implementation, Continuous Monitoring and Reporting to Incident Response Planning and Program Review.

Compliance or regulatory compliance is a term used across industries to describe rules and policies that prohibit or regulate specific products, services, or processes. Often legally binding and enforced by government agencies, compliance standards are federal, state, and municipal regulations that restrict the way organizations conduct business.





# What does that mean for you?

When it comes to cybersecurity, what you don't know can hurt the company. Keeping safe starts with asking questions. The answers to those questions can aid in building a compliance management program. Even if not currently regulated, focusing on those common rules provides stronger security posture and in turn protects your business from breach.

How does Torchsec Technologies address compliance?

With Torchsec Identify, uncover risks across your entire business. With a risk report in hand, you can start having meaningful security conversations that can get you on the path to keeping your network protected from every angle.





# **Torchsec Safeguard Suite**





Cyber

SIEM/SOC

Insurance

# Cyber Insurance - The Requirements

### MFA

They will expect you to have multi-factor authentication / 2-factor authentication in place. MFA/2FA is best practice for your business email. Business Email Compromise is one of the most financially damaging online crimes.

## **Security Risk Assessment**

Many want to see the results of your latest Security Risk Assessment. An SRA inventories your network setup and security controls to identify your vulnerabilities. It provides a workplan to strengthen your security.

More than 80% of breaches involve human error or compromise. Insurance carriers want to know that you train your employees on the threat they face. Humans require ongoing training and experiences to make them effective at fighting cyber crime and social engineering.

Backups



# **WAYS TO PROTECT CRITICAL INFRASTRUCTURE**



# Create an Information Security Plan The

Safeguards Rule requires companies to develop a written information security plan that describes their program to protect customer information. The plan must be appropriate to the company's size and complexity, the nature and scope of its activities, and the sensitivity of the customer information it handles.

# Lock Down Sensitive Data

Identify and secure sensitive data both electronic and physical. Outbound email gateway DLP/Context filtering

- 0 -0 and encryption of email content. Restrict access to physical records.

# **IDENTIFY AND PATCH VULNERABILITIES**

Deploy tools to identify system vulnerabilities, it is possible to find risky devices, sort them based on riskiness and recommend firmware updates.

# **DETECT ANOMALIES**

Automated detection solutions backed by artificial intelligence can easily track anomalies and other minor suspicious changes within the network.

# **Test Your Employees**

Security Awareness Training and Phishing Campaigns provide the continuous education needed to protect against the weakest link of any organization, people.

Ramping up your cybersecurity posture is easier with an expert like us by your side. Get in touch now to prevent your organization from falling into the quicksand of cyberthreats.

# Torchsec ( Technologies

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Revolutionary Managed Services