



Supply chain breaches occur when attackers infiltrate your IT networks by gaining access through external partners or third-party vendors. Risks are higher than ever as more suppliers and vendors have access to sensitive data than ever before. Use this checklist to determine your vulnerabilities and mitigate supply chain attacks:

## MITIGATING SUPPLY CHAIN ATTACKS

**IDENTIFY RISKS IN SUPPLY CHAIN HARDWARE & SOFTWARE** 

> Obtaining hardware and software products from external sources poses a considerable risk. Since companies cannot build everything on their own, these risks are inevitable. Make sure every device and software application is scanned and monitored to identify any potential risks.



SCREEN EXTERNAL VENDORS CAREFULLY

When choosing external and third-party vendors to work with you, make sure they go through a stringent vetting process. If they have additional partners, expand your vetting even further.



SEGMENT YOUR NETWORKS

access to specific vendors within specific departments. Even in case of a potential breach, your risks can be contained within a certain segment without exposing the entire network.

By segmenting your networks, you can separate and limit



**DEVELOP DEFENSES AGAINST** POTENTIAL BREACHES

> you have place in case a breach occurs? In addition to focusing on prevention, you also need to develop a strategy on how to limit risks arising from data loss.

Understand that some breaches are inevitable. What plans do



**CLEARLY** 

When working with third-party vendors, come up with a clear

agreement on the responsibilities they have towards your organization's cybersecurity. Both sides need to clarify expectations and follow security best practices.

**OUTLINE WORKING AGREEMENTS** 



REVIEW AND AUDIT VENDORS REGULARLY

> recurring reviews of vendors and their processes is essential to see if there is a possibility of them introducing new vulnerabilities into your organization.

Screening vendors shouldn't be a one-time process. Conducting



**CONTINUITY STRATEGY** If unexpected demand leaves you in short supply, relaxing your

CREATE A SUPPLY CHAIN

supply standards or opting for alternative vendors could expose your system to new risks. Instead, create an approved vendor list and build strong relationships with trusted partners who will go the extra mile even during disruptions.



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Assessing and mitigating supply chain risks only becomes more

complicated as your company grows.

BIGGER THE SUPPLY CHAIN = BIGGER THE RISK

TALK TO US

TODAY TO TAKE **CONTROL OF** YOUR DATA AND SECURE YOUR SUPPLY CHAIN.