



# Is your supply chain an asset or a threat?

Supply chains are now the primary target for cyber criminals.

**Globalisation and digital transformation trends have resulted in increasingly complex supply chains.**

This has presented an opportunity for malicious hackers, who are now able to exploit weak links within these networks.

Cyber attackers have shifted focus away from targeting organisations directly. By looking to attack strategic and critical suppliers, criminals can effectively bring entire supply chains to a grinding halt.

In addition, a lack of real-time supply chain visibility means that key decision-makers do not understand the risks they are being exposed to until it's too late. The risk to business operations and reputation is huge.

**A secure supply chain is the foundation of your business.**

As pressure from both customers and government legislation builds, businesses are now being forced to take proactive steps to avoid supply disruption and ensure business continuity.

Traditional cyber security solutions often only focus on the 'last line of defence'. In this new environment, that's simply not enough.

**While 59%**

of companies in the U.K. and U.S. said they experienced a **data breach** via a **third party**

**Only**

**35%**

rate their third-party risk management program as highly effective.

**Up to 88%**

of UK companies have suffered breaches in the last 12 months with an average cost of

**£3 Million**

# The solution

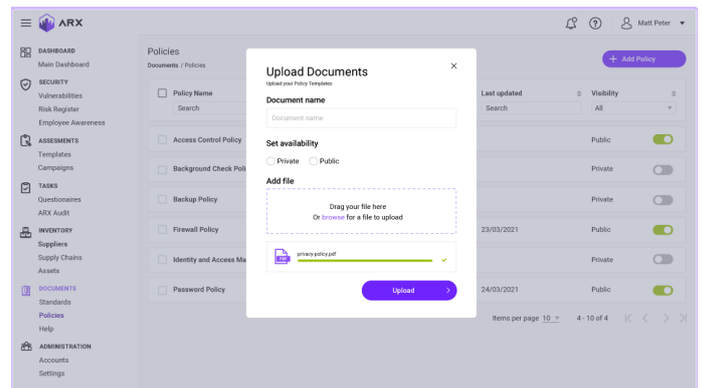
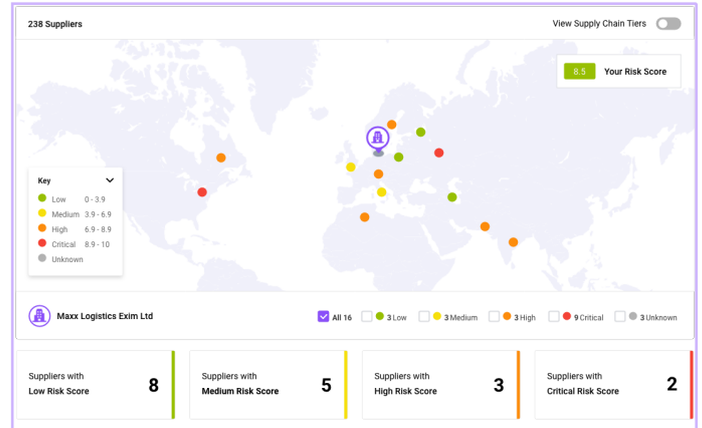
## Collaborative, proactive risk mitigation with ARX

**1 Visualise your entire supply chain**  
 Arx helps you clearly visualise the whole supply chain and uncover previously unknown risks.

**2 Simplify, prioritise and categorise risk remediation**  
 Identify and label your most critical and dependable suppliers to ensure you're spending resource where it matters the most.

**3 Align the board on cyber priorities and achieve full compliance**  
 Ensure strategic and critical suppliers are cyber secure. Get board buy in on key decisions, and maintain compliance with legislation.

**4 Get ahead of the curve with collaboration**  
 Stay ahead of cyber attackers through powerful community intelligence, and monitor in real time with track and trace analysis.



## Secure your supply chain, safeguard your business

-  Visualise your supply chain to uncover risks and vulnerabilities early
-  Save time and mitigate human error through automated tools
-  Align the IT department and boardroom with data-driven decisions

[Find out more](#)