

# ECOSYSTEM OF RISK

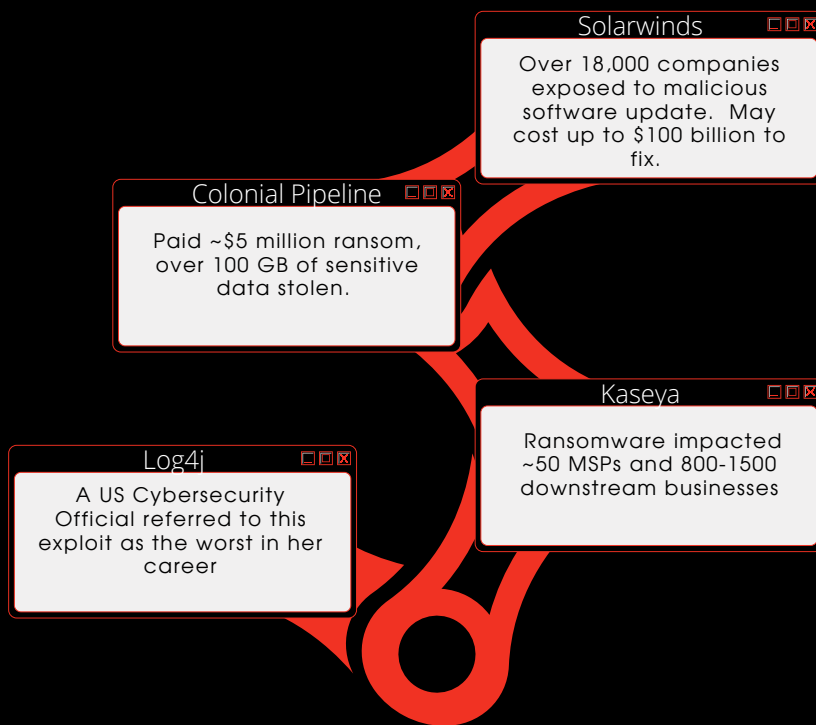
## UNDERSTANDING THE CYBERSECURITY CHALLENGES OF THE MODERN SUPPLY CHAIN

Amidst digital transformation and geopolitical instability, the supply chain is more vulnerable than it's ever been.

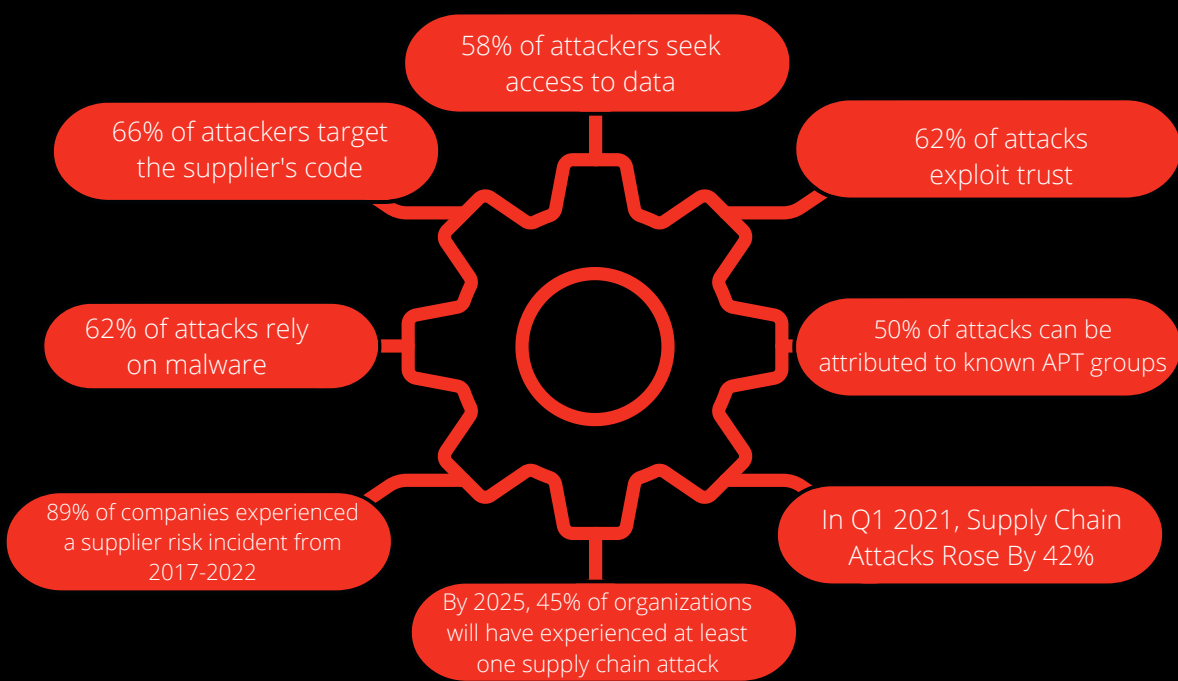
In just the past two years, we've seen some of the worst breaches in history.



### The Most Prominent Supply Chain Attacks Since 2020






### Understanding the Supplier Risk Landscape



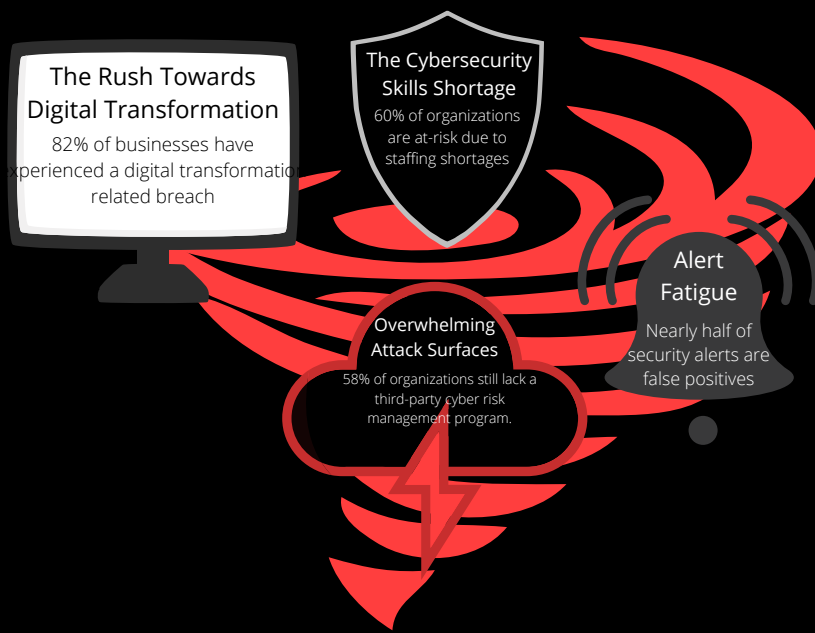
### Taking the Path of Least Resistance

Why are Attackers Increasingly Targeting Suppliers?

- Access to Hundreds of Thousands of Secondary Targets 
- Large-scale disruption of critical infrastructure or operations 
- Bypassing traditional security controls 

# HOW DID WE GET HERE?

## A Perfect Storm



## WHAT CAN YOU DO?

### Understand the Risks

#### **Geopolitical**

State-sponsored threat actors, data legislation, stability & sovereignty

#### **Technical**

Vulnerabilities in systems, tools, and endpoints

#### **Supplier**

How secure is your supply chain, and what risk do partners represent?



### Establish a Foundation

- Triage partners to determine risk levels
- Identify who has access to what

### Assess Partners For...

- Business criticality
- Security maturity
- Regulatory/framework adherence
- Supply chain risk management
- Willingness to participate in your own security program



### Deploy XDR

- Ecosystem-wide monitoring
- Threat intelligence
- Proactive threat hunting
- UEBA for more accurate detection of behavioral anomalies
- Integration with existing solutions/infrastructure