



● Ethica 2026

03.17.2026

11:35 AM BST

How AI is Transforming Forced Labour Detection Across the Supply Chain



Lauren Elliot

Global Head of Client
Delivery, Exiger

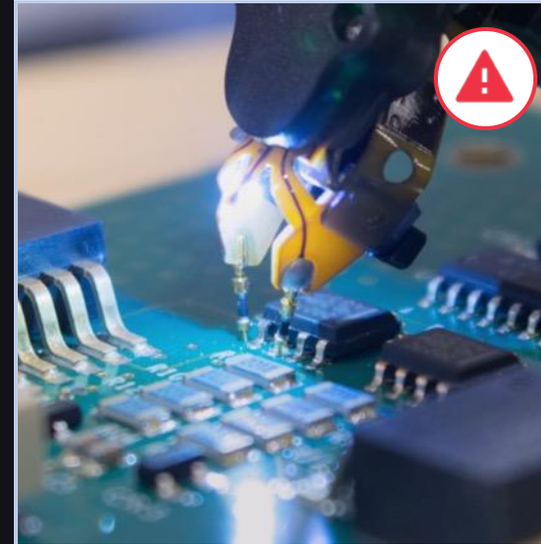
EXIGER



RETAIL



AGRICULTURE



ELECTRONICS



PHARMACEUTICALS

Forced labour risk is **everywhere.**



About Exiger

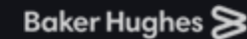
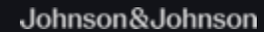
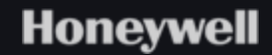
Partners with:



One Platform. **End-to-End** Supplier Risk Control.

Exiger unlocks radical transparency by providing new opportunities to transform fair, free, transparent and resilient supply chains. Informed by direct work with governments, regulators, and global enterprises.

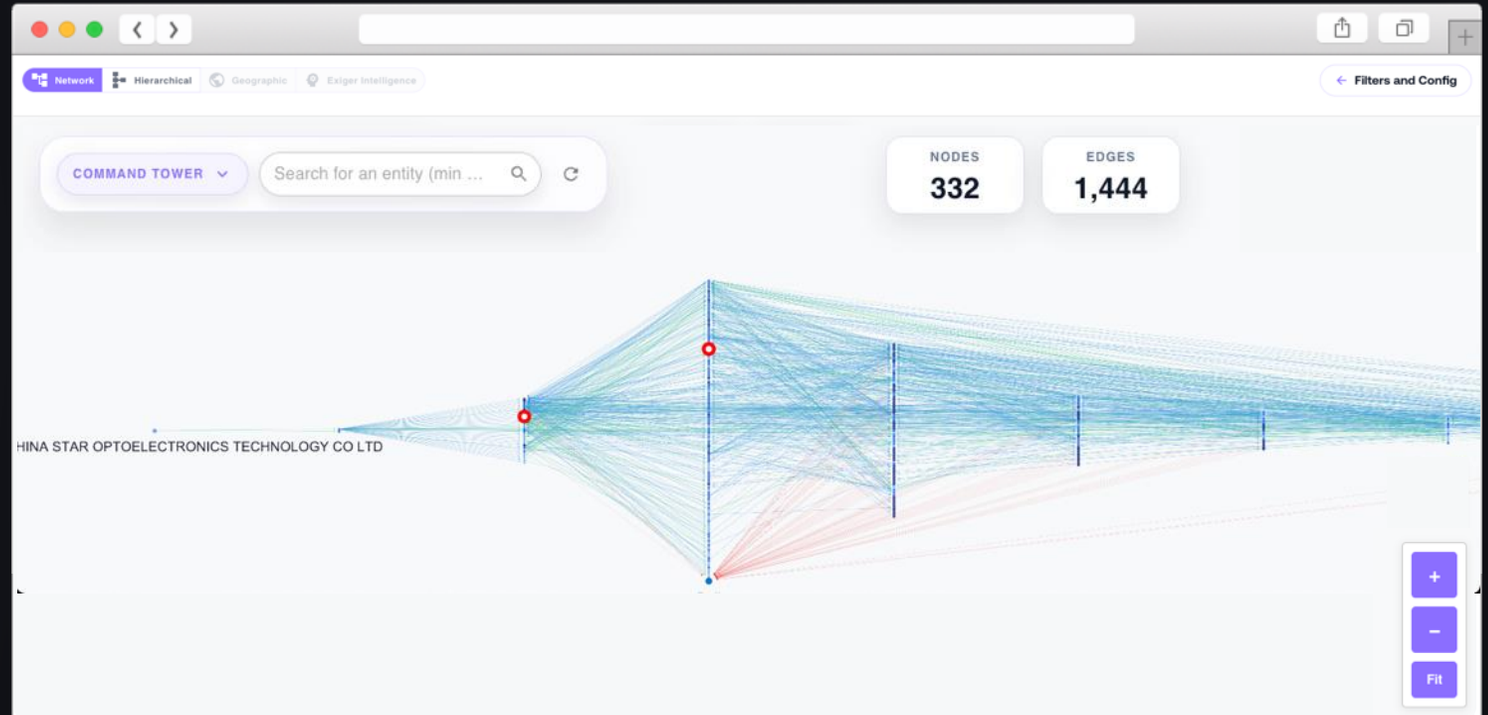
Trusted By:





Graph Network View

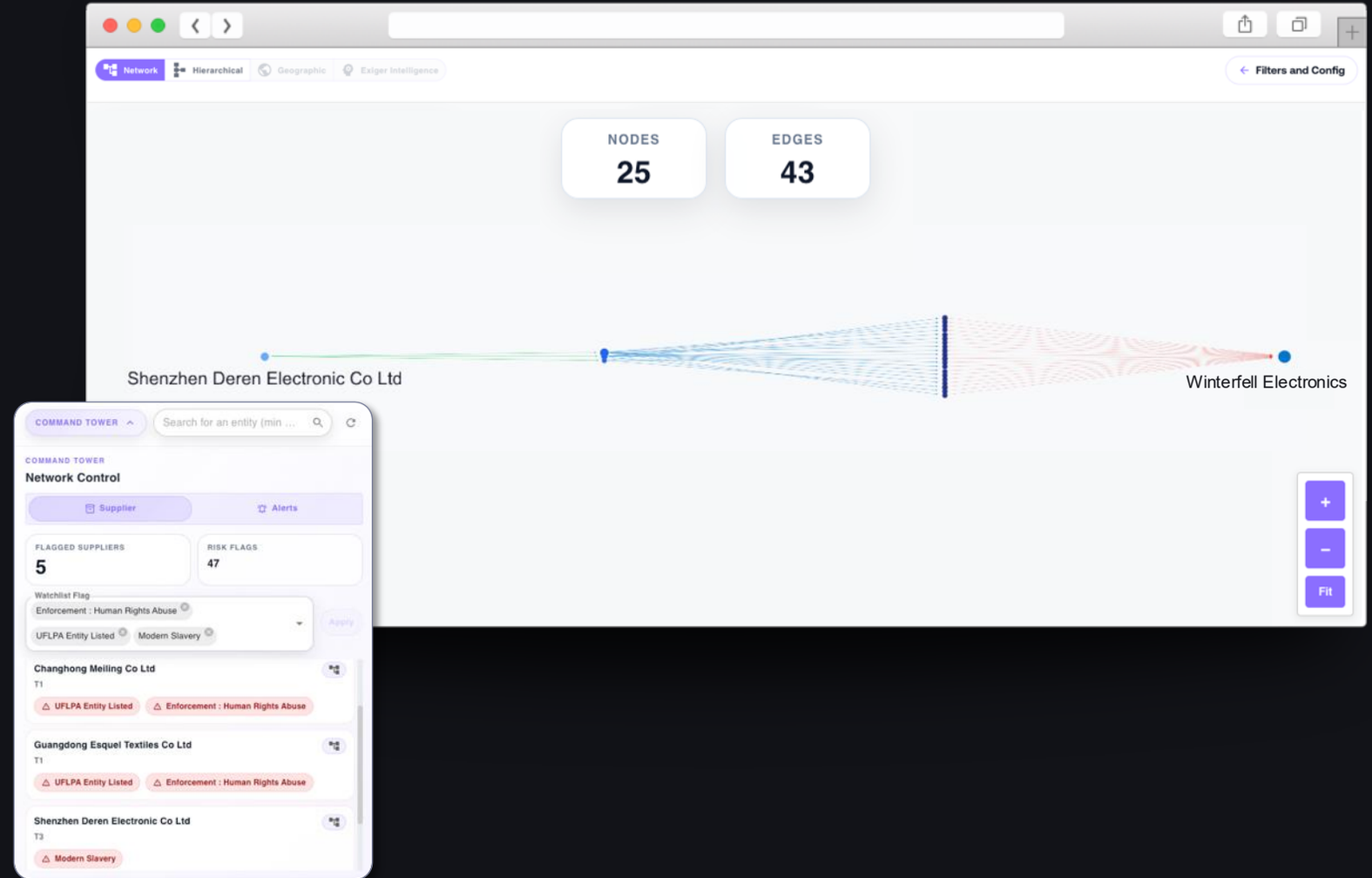
Discover supplier risk by integrating shipping records, trade flows, supplier relationships, procurement data, corporate ownership networks and more.





The Risk Overlay

Map your entire supplier network against client and proprietary data to find links between suppliers, enabling a risk-based approach.





End-to-end supplier risk workflows with Agentic AI

Automate manual investigative work to run analysis at scale, surface previously unseen risk flags and initiate action plans based on the assessment.

Search...

Suppliers All Tiers

Advanced Materials Group
Singapore
85% Match

Scroll to zoom • Drag to pan

SUPPLIER	LOCATION	RISK SCORE	PRODUCTS
Taiwan Semiconductor Mfg	Hualien County, Taiwan	9.8	3
Hualien Electronics Ltd	Hualien County, Taiwan	9.6	2
Taiwan Components Corp	Hualien County, Taiwan	9.4	2

Taiwan Semiconductor Mfg
9.8 High Risk
Hualien County, Taiwan

Details Products Items Materials

Items (1)

Electronic Control Module
Item ID: ITEM-010
Item Risk Score: 5.0
View Item Details
Find Alternative Suppliers

Materials
Silicon Wafer (40%) Copper Traces (30%) Epoxy PCB (30%)

Alternative Suppliers
Advanced Materials Group
Ho Chi Minh City, Vietnam
Contact

View Full Supplier Details



“You may choose to look the other way, but you can **never again say** that you did not know”

William Wilberforce

