

Secure Intellectual Property For Manufacturers

The manufacturing industry participates in a highly complex supply chain where sensitive data needs to be both shared and safeguarded. Given the intense regulatory scrutiny, stringent controls must be placed on intellectual property and technical data. Cyera helps manufacturers discover source code, process documentation, and chip designs, then apply correct and continuous controls to assure cyber-resilience and compliance across their data landscape.

Manufacturing Use Cases

 Discover product roadmap, CAD, and source code across IaaS, PaaS, and SaaS	 Identify sensitive data exposures to maximize security, cyber resilience	 Ensure appropriate access controls and encryption are applied to your data
 Adhere to guidelines and controls under ISO 27001, NIST, ITAR and EAR	 Minimize copies of IP data including manufacturing process documentation	 Ensure data is stored securely and accessible only by authorized users

Benefits

- ✓ **Dynamic discovery** – continuously discover data across your multicloud landscape, keeping pace with cloud adoption and scaling to petabytes of data
- ✓ **Accurate, context-rich classification** – automatically develop highly accurate, deep context on what your unique and most sensitive data represents
- ✓ **Reduced data exposure** – quickly pinpoint and remediate security, privacy and compliance exposures with the correct controls, integrated with your tools and processes

Data Categories

Business

IP

Data Classes

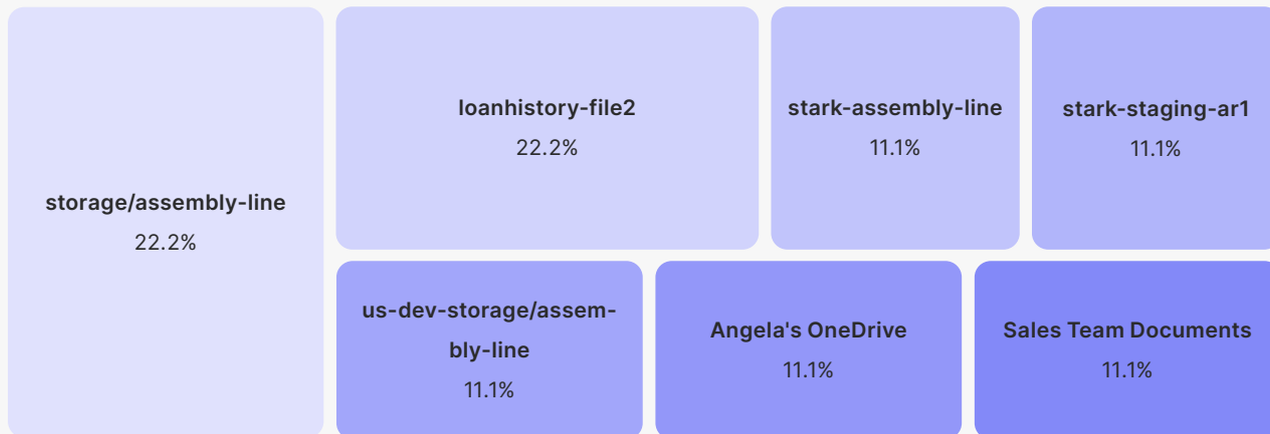
Source Code

Chip Design

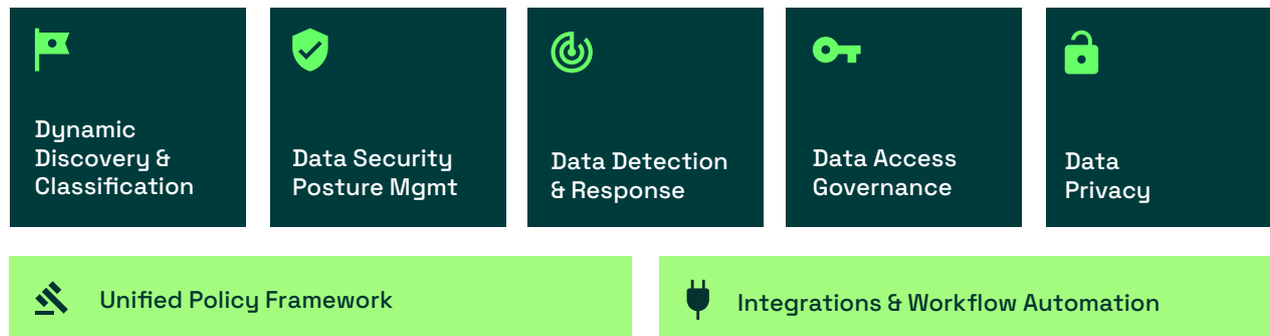
Product Specifications

Patent Application

Distribution



Holistic, Cloud-First Data Security Platform



Cyera for Manufacturers

Cyera empowers manufacturers to find and fix security and privacy exposures for IP data.

[Learn more](#)