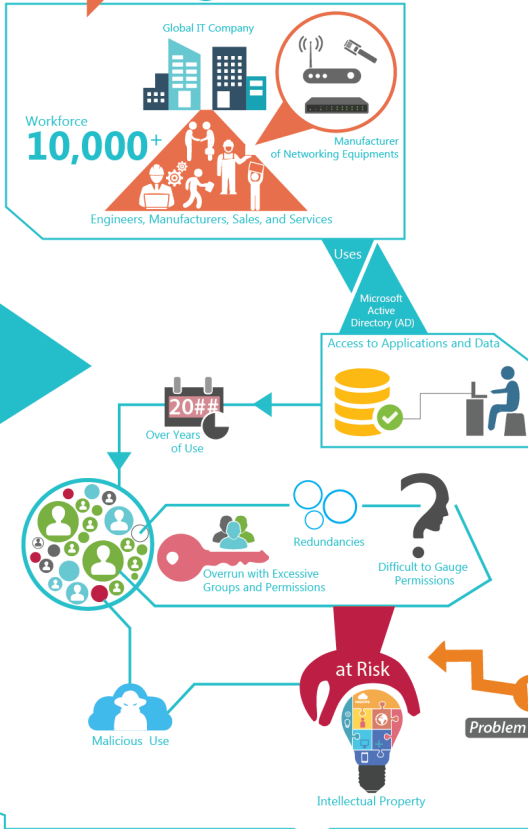


**1** Manufacturer Applies Risk Scores to Secure and Protect Intellectual Property

**What & When**  
Problems arise in Big Organizations?



Company In  
**U.S.**

**Summary**

**Industry** Manufacturing of high tech networking gear

**Description** Products for network routing, switching and security

**Challenges**

- Need to streamline access controls and access requests
- Want to apply risk-based adaptive authentication
- Must perform access clean-up of excessive accounts and groups

**Solution** Gurukul Risk Analytics (GRA)

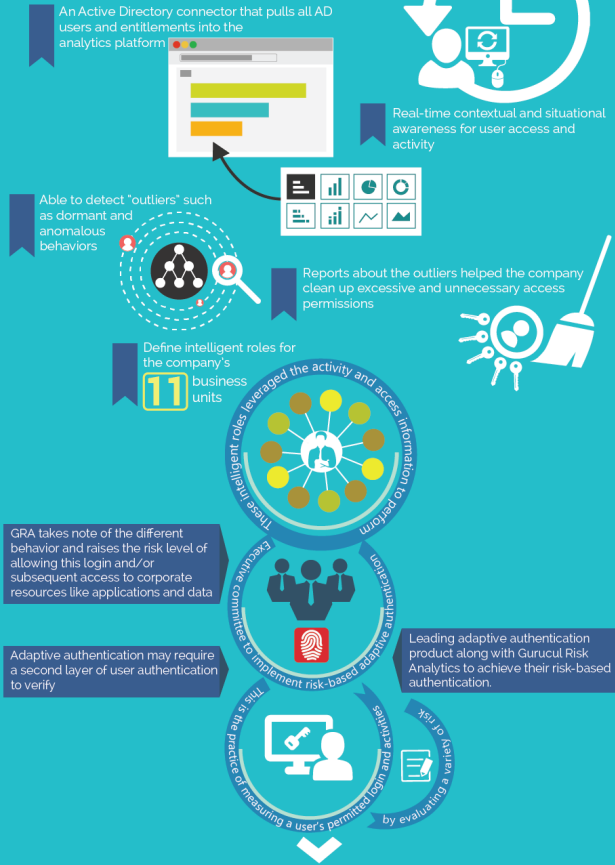
**Benefits**

- Clean-up of entitlements resulted in 83% reduction in permissions
- Able to identify, investigate, and remediate a compromised account
- Usage reports help management understand the environment better
- Able to block high risk events

**2** Gurukul Risk Analytics (GRA) Tighten the Reins on Loose Access Control

**What & How**  
Problem solved by Gurukul!

an identity-centric behavioral risk intelligence platform that provides



GRA's advanced machine learning algorithms create a more precise risk score used by the adaptive authentication solution to take appropriate action based on the perceived risk



**Benefits of Gurukul Risk Analytics organizations can leverage**

- Achieve an **83% reduction** in the number of accounts and entitlements it was managing
- Identify, investigate, and remediate a compromised account that was putting the enterprise at risk
- Produce insightful access and usage reports that could be shared with business units, audit teams and compliance teams
- Reduce the number of costly external as well as internal audit hours
- Get executive level buy-in for intelligent roles-based access control (IRBAC)
- Block many instances of high risk events via the risk-based adaptive authentication procedures