Cisco Identity Services Engine and User and Entity Behavior Analytics Integration

**Improve the analytics and mitigation of high-risk use**

User and Entity Behavioral Analytics (UEBA) technologies help detect malicious and abusive user activities that may otherwise go unnoticed. Through pxGrid integration you can quickly map user activities to the wealth of user identity, endpoint, and network information generated by the Cisco® Identity Services Engine (ISE).

With all this data in one place your security analysts can quickly determine who is involved in a security event, whether it needs further investigation, and how urgent a threat it is. They can vastly shorten the time it takes to remediate network security threats.

**Benefits**

- **Get answers faster** so you decrease the time it takes to classify and respond to events
- **Stop bad behaviors faster** through faster event responses to high-severity events
- **Protect critical data faster** by quarantining a user or redirecting traffic for deeper investigation
How ISE and UEBA work together

Cisco ISE provides its user identity and device information to the UEBA system through pxGrid, which is associated with UEBA-detected events. When they’re identified, you can use the network as an enforcer and mitigate a threat right from the UEBA product.

The information that ISE provides to UEBA products includes:

- User
- IP address
- Authentication status
- Location
- User class (authorization group, guest, quarantine status)
- Manufacturer, model, OS, OS version, MAC address, IP address, network connection method (wired or wireless)
- Posture and compliance status (antivirus installed, antivirus version, OS patch level, mobile device posture compliance status (through Cisco mobile device management partners)
- Location
- Threat level

What is pxGrid?

The Cisco Platform Exchange Grid is a standards-compliant cross-platform network system. It allows many IT intelligence products to share contextual information. Security monitoring and detection systems, network policy platforms, asset and configuration management systems, and identity and access-management platforms from Cisco and Cisco pxGrid partners are among those that can share and correlate data for heightened security.