Assets

- How are assets correlated between sources?
 - RiskVision provides very flexible reconciliation methods that will accommodate virtually any deployment scenario, including those where an organization is using DHCP and IoT devices. In DHCP environments where the IP address is always changing, our customers typically reconcile by MAC address.
- Criticality/impact: where and how is this determined?
 - Business Criticality is set at the entity level by setting the Confidentiality, Integrity and Availability ratings. There is also an entity import template that allows you to import your pre-defined criticality data. This is a low amount of effort to do.
 - To create an exception in RiskVision, you select a vulnerability and some or all of the assets associated with it and create a due date and owner of the exception. You can also create an exception on a single asset and the associated vulnerabilities on that asset. Those are just two approaches, but there are other approaches, all of which are standard out of the box configuration.

💭 Computer: DesktopID1012		🖉 Save 🔞 Cancel 🌟 Favorites
General	▼ Business Criticality	
Owners	Business Criticality	
Description	▼ Security Requirements	
Addresses		Refresh
Classification	Confidentiality 🔘 Unknown 💿 Low 🔍 Medium 🔍 High	
Costs & Impact	Integrity Unknown Low Medium High	
Relationships	Availability Unknown O Low Medium High	
Propagation	Accountability 🔘 Unknown 💿 Low 🔍 Medium 🔍 High	
Documents	▼ Classification	
Assessments	Type Of Data Select V	
Vulnerabilities	Environment Type Select V	
System Details	Classification Label Select	
Data Feeds	Internal or external Top secret	
TVM Risk Settings	Tags Highly confidential Proprietary	
TVM Risk Report	Internal use only	
Test	Change Histol	
Exceptions		
Analytics-Dashboard t		

Using the Classification Label settings to set the Business Criticality.