What is vulnerability management?

Tell Me

1. Vulnerability management is the practice of identifying, classifying, prioritizing, re-mediating and mitigating software vulnerabilities.
2. Vulnerability scanning is done to help the university identify vulnerabilities on its networked computing devices.
3. The results of the vulnerability scans help inform management and computing device administrators of known and potential vulnerabilities on so those vulnerabilities can be addressed and managed.
4. Vulnerability scanning can be used at a broader level to ensure that campus information security practices are working correctly and are effective.
5. UNC Charlotte uses a tool by Rapid7 called InsightVM to perform vulnerability scans.

Related FAQs

- What is vulnerability management?
- What are the University's IT policies?
- What are the guidelines for storing level 0 - 3 data?
- What is the Security Awareness Training and where can I complete it?
- How do I best secure my personal computer and data?