How does an endpoint device manager configure a device to use secure DNS?

Tell Me

This FAQ provides supplemental information for the [Guideline for Security of Endpoints](#).

1. If receiving a DHCP address from the university, secure DNS IPs are automatically assigned and the DNS requests are routed through the secure DNS firewall.
2. If a static IP address has been requested from central ITS, you may need to manually configuring the DNS settings; assign 10.23.0.30 and 10.23.0.20.
3. If you have questions, please contact the IT Service Desk, help.uncc.edu or 704-687-5500.

Related FAQs

- What vulnerability management tools are used at UNC Charlotte?
- What operating systems are supported on university servers?
- What is Splunk and what is it used for?
- How do I request an exception from University IT Guidelines for Endpoints, Systems and Applications?
- How do I install and configure University supported OSSEC agents for host intrusion and protection?