

VCEA - On-Campus and Equivalent (OCE) Networks

VCEA IT restricts access to some systems and networks to "On-Campus and Equivalent" (OCE) networks. You can find more information about OCE networks in this KB article.

What does VCEA IT consider "OCE networks"?

On-Campus and Equivalent networks consist of the following networks:

- On campus networks (across any WSU campus)
- Connections made via the WSU SSL VPN
- Other IPs can be added to the list of OCE networks if necessary after consulting with VCEA IT about security requirements

Which systems or networks are restricted to OCE access?

- Systems that require additional security (e.g. high attack profile, systems with sensitive data, etc...)
- Systems with out-of-date software or operating systems (e.g. servers with specific software that is no longer maintained or software with known vulnerabilities)

How to get connected to OCE networks from off-campus

The easiest way to get an OCE connection is to connect to the WSU SSL VPN. Check out [this KB article](#) for help getting connected to the VPN.

Related articles

- [Remote Desktop: Connecting from a Windows PC at home to a Mac at work](#)
- [Remote Desktop: Connecting from a Mac at home to a Windows PC at work](#)
- [Remote Desktop: Connecting from a Windows PC at home to a Windows PC at work](#)
- [Submitting Files via Turnitin Outside of Canvas](#)
- [How to Add Shibboleth Authentication for a Qualtrics Survey](#)