



Fortinet Client VPN Project for UCS

The Challenge

University of Southern California (USC) needed assistance with installing and configuring the Fortinet Client VPN and a Site-to-Site VPN connectivity from the Clemson location to the main campus.

Client: University of Southern California (USC)

Location: Los Angeles, California

Website: www.usc.edu

Our Solution

Accend provided a Senior Network Security Engineer (CCIE level) for one week to assist them with installing the Fortinet client on Windows and MAC devices, and troubleshoot a VPN connectivity issue from the Clemson location to the main campus.

The Results

Accend provided installation, configuration, and testing for the USC Digital Repository department for the FortiClient 5.2.0 for Windows and MAC users. Accend also post installation assistance and helped with troubleshooting a VPN connectivity issue from the Clemson location to the main campus.

USC was able to have a remote access VPN solution for end-users. A How-To VPN Client installation guide was also provided for the users at USC.

Technologies Used

- CCIE Level - Senior Network Security Engineer
- FortiClient 5.2.0 for Windows and OS X
- Fortigate Site-to-Site VPN Tunnel

Contact Us

- ✉ info@accendnetworks.com
- ☎ LOCAL 408-784-2345
- ☎ TOLL FREE 855-8ACCEND (822-2363)
- 📍 Headquarters
75 E. Santa Clara Street, Suite 600
San Jose, CA 95113