Home > Access protected pages

Access protected pages [1]

The page you requested can only be viewed while on a University of Colorado campus network or via campus VPN networks. See instructions below to connect.

Connect to VPN

To access projected pages, you need to connect your laptop, desktop, smartphone, tablet or other devices to a CU network (i.e. on campus or at the system office) or use a CU VPN connection on that device. VPNs provide a secure connection to your campus network from any location, as long as your device has an internet connection. CU Denver and CU Anschutz also offer a virtual desktop option.

- CU Boulder VPN instructions [2]
- <u>CU Denver and Anschutz VPN instructions</u> [3] | <u>CU Denver and Anschutz Virtual Desktop</u> Instructions [4]
- UCCS VPN instructions [5]
- <u>CU System Adminstration VPN instructions [6]</u>

Campus information

For campus-specific information, please visit:

- CU Boulder OIT [7]
- <u>CU Denver and Anschutz Medical Campus</u> [8]
- <u>UCCS OIT</u> [9]

Groups audience:

University Information Services

Source URL: https://www.cu.edu/uis/access-protected-pages

Links

[1] https://www.cu.edu/uis/access-protected-pages [2] https://oit.colorado.edu/vpn-virtual-private-network [3] https://www.ucdenver.edu/docs/default-source/offices-oit-documents/how-to-

documents/vpnaccess.pdf?sfvrsn=e96ca2ba_4 [4] https://www.ucdenver.edu/docs/default-source/officesoit-documents/how-to-documents/portal-access-instructions-log4j.pdf?sfvrsn=306ba2ba_2

[5] https://oit.uccs.edu/services/network-and-internet/vpn

[6] https://www.cu.edu/docs/duo-vpn [7] https://oit.colorado.edu/news/re-addressing-log4j-vulnerability [8] https://www.ucdenver.edu/offices/office-of-information-technology [9] https://oit.uccs.edu/log4j-vulnerability vulnerability