



How to Use WebVPN Services Connected to Chulalongkorn University Network

What is WebVPN?

VPN (Virtual Private Networking) provides Chulalongkorn University computer / laptop users who are off-campus a means of connecting to the Chulalongkorn University network with a secure, encrypted connection. It gives you the same level of access you would have from any computer physically connected to the campus network.

Laptop users can now establish a VPN connection without installing or configuring any specialized software on their computers. With WebVPN you can connect directly to the Chulalongkorn University network through a web browser.

(Please note: the instructions below assume that you have already established a connection to the Internet either through a dial-up ISP or broadband connection or ADSL and your CU Internet account is still usable)

If you could not remember your CU's account, go to <http://www.it.chula.ac.th> to check your login & password by entering your Student ID, if you are not Thai, enter your passport number. **(There are any problems; please call the IT staff at 0 2218-83314 or you must contact the IT staff at Chamchuri Building2, 4th fl).**

1. Open a web browser i.e. Internet Explorer and type <https://vpn.chula.ac.th> in the address bar. You will see the SECURITY ALERT window. Click YES button.



2. Enter your username & password for example:

Username: **52791175** (8 first digit of your students' ID)

Password: **xxxxxxx**

PLEASE MAKE SURE WHETHER YOUR LOGIN & PASSWORD ARE CORRECT & NOT EXPIRED! Otherwise, you will see "Login failed" message. You can check your CU account at the first step or contact IT support at Office of Information Technology of Chulalongkorn University, Charnchuri Building 3, 4th Fl.

3. If both login & password are correct, you will see the Chulalongkorn University homepage. Please notice WebVPN page, in order to type URL's Central Library i.e. www.car.chula.ac.th or our College Library at <http://library.cphs.chula.ac.th/>, then, you can process your search in subscribed Databases e.g. ProQuest , ISI Web of Science, ScienceDirect, Scopus, EBSCOhost & etc.



4. Just click "Logout" for disconnecting.

Please access to <http://www.it.chula.ac.th/data/webvpn.html> for more details. Thank you.

Sunanta Wongchalee
5/05/2010