

# CURef Usage via WebVPN or VPN Client



**CURef** or **CU Reference Databases** are mostly sources subscribed by Center of Academic Resources (CAR), Chulalongkorn University (CU) for CU users that are current students, faculty, and staff of CU services. CU users can access to databases on CURef via Chulalongkorn University network (CUNET), within CU. For off-campus access, users need to use **WebVPN** or **VPN Client** which is a service of Office of Information Technology, CU.

## <u>WebVPN</u>

#### How to use CURef via WebVPN

1. Go to https://vpn.chula.ac.th

The screen is shown as the following picture.



## Chulalongkorn University Web VPN Services

Login
Please enter your username and password.
USERNAME:
PASSWORD:
Login

2. Enter USERNAME and PASSWORD with the same username and password used on user identification and authentication system for access within the campus and click Login

3. Type CURef address, www.car.chula.ac.th/curef-db, in

WebVPN browser and click Browse



4. Access to CURef as within the campus



# WebVPN Tools

- 1. Click to move tools to other side
- 2. Click sto go to address, enter URL/ web address in

the box and click OK

- 3. Click 2 to go to home page www.chula.ac.th
- 4. Click 🤷 to log out from WebVPN

## VPN Client

Users need to prepare the computers, for Windows, that would be installed Cisco AnyConnect VPN Client system requirement as follows

1. Admin rights

2. Windows XP SP2 and SP3, Windows Vista SP1 with KB952876, Windows Vista SP2, or Windows 7 operating system supports

3. Central processing unit efficiency isn't lower than Pentium Processor x86, 32-bit, or x64, 64-bit.

4. Hard disk area isn't lower than 5 MB.

5. Memory area isn't lower than 256 MB for Windows XP, and 512 MB for Windows Vista or Windows 7.

6. Microsoft Installer program version 3.1, or higher, installed on computer.

## Download and Installation VPN Client program

1. Go to www.it.chula.ac.th

#### 2. Go to service and click CUNET VPN service



3. Click Cisco AnyConnect VPN Client program (for

Windows)



4. Enter User name and Password with the same username and password used on user identification and authentication system for access within the campus and click **OK** 



5. Click Run to run setup program and click Next



6. Select I accept the terms in the License Agreement

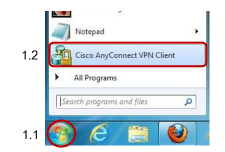
and click Next

- 7. Click Install
- 8. Click Finish

Run Cisco AnyConnect VPN Client program

① Click Start button and click Cisco AnyConnect VPN

Client



② Type **vpn.chula.ac.th** in the box and click **Select** 

③ Enter Username and Password with the same username and password used on user identification and authentication system for access within the campus and click Connect

Connection	1 Statistics
	cisco
Connect to: (	2) vpn.chula.ac.th 👻 👩
Username:	1
Password:	
	3
	9
-	
	Connect

④ Open browser and go to <u>www.car.chula.ac.th/curef-db</u> and then access to CURef as within the campus

🔄 🕼 http://www.cor.chula.ec.th/cor	-de/ D + 2 d X 🖉 Welcome to CU Reference 1	
He Edit View Favorites Tools Help		and a state of the second s
< 🖏 •		10
		â
	CU REFERENCE DATABASES	
	CO REFERENCE DATABASES	
	The CU Reference Databases cover a variety of online-full-text subscriptions and free trials iponsored databases	
	with user guides in the provided on the campus network to current students, faculty, and staff of Chulalongkeen	
	University. An authorized user may print, e-mail, download, or save the electronic content due to each site license agreement. Please be reminded that hume access to the subscribed databases may be	
	withdrawn without notice if systematic downloading of content from these Web sites still continues to occur.	
	Therefore, any possible abuse of robots or intelligent agents is strictly forbidden. (samples of terms and conflicton of use of ACM, ACS, JSTOR, ProQuent, and ScienceDirect) ***Your attention : withru	
	terms and consistent of the manage and a same company, and Singerspectral) *** 1 our attention : 201001	9

5 Double click in, click tab Connection, and click

Disconnect to disconnect to VPN Client after finishing

	ahaha		
	CISCO		
Connect to:	vpn.chula.ac.th 👻 🧭		
Username:	ppakapun		
Password:			