

How to install Anyconnect client software in your computer?

Step:1 Go to D.C Courts web page.

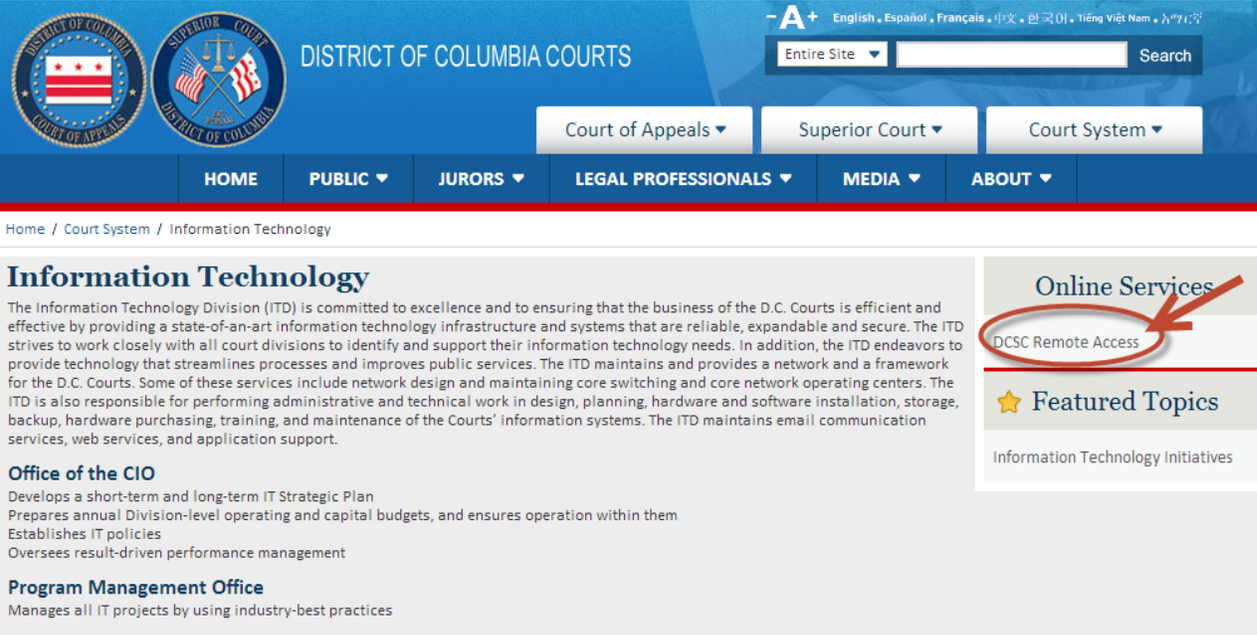
Start web browser and go to:

<http://dccourts.gov/internet/system/infotech/main.jsf>

[Alternatively, you can go to www.dccourts.gov main page. From there you can scroll over “Court System” and click “Information Technology” under organization (bottom left).]

Step: 2 Download the applications.

On that page on the right hand side, you will see “DCSC Remote Access”. Click here.



The screenshot shows the District of Columbia Courts website. The header includes the court logos and the text "DISTRICT OF COLUMBIA COURTS". There is a search bar and a language selector. The main navigation menu includes "HOME", "PUBLIC", "JURORS", "LEGAL PROFESSIONALS", "MEDIA", and "ABOUT". Below the navigation, there are three dropdown menus: "Court of Appeals", "Superior Court", and "Court System". The "Court System" dropdown is open, showing "Information Technology". The "Information Technology" page content includes a description of the ITD, the "Office of the CIO", and the "Program Management Office". On the right side, there is a sidebar with "Online Services" and "Featured Topics". The "DCSC Remote Access" link is circled in red with an arrow pointing to it.

Next page will appear. Click “Anyconnect Software” to download.

The screenshot shows the District of Columbia Courts website. At the top, there are logos for the District of Columbia Court of Appeals and the Superior Court of the District of Columbia. The main navigation bar includes links for HOME, PUBLIC, JURORS, LEGAL PROFESSIONALS, MEDIA, and ABOUT. Below this, there are dropdown menus for Court of Appeals, Superior Court, and Court System. The breadcrumb trail reads: Home / Court System / Information Technology / DCSC Remote Access.

DCSC Remote Access Software

Anyconnect Client
Click on the below links to download. NOTE: You will need the issued password to download the software.
[Anyconnect installation instructions](#)
[AnyConnect Software](#)

Avaya One-X Communicator
Click on the below links to download. NOTE: You will need the issued password to download the software.
[Avaya installation instructions](#)
[Avaya Software](#)

Microsoft Visual C++
If your home PC is missing C++ download the below software. NOTE: You will need the issued password to download the software and the download contains both 32 and 64 bit versions. Install the version that is applicable to your PC.
[Microsoft Visual C++ Software](#)

On the right side, there is a section for **Online Services** with a link for **Getting Here**.

Step: 3 Installation of Application

A zip file is downloaded. Open that folder. That folder is password protected. Password will be provided to you. In that folder you will see anyconnect installation files.

Name	Date modified	Type	Size
anyconnect-macosx-i386-3.1.05152-k9.pkg	4/15/2014 11:26 AM	PKG File	11,378 KB
anyconnect-win-3.1.05152-web-deploy-...	4/15/2014 11:26 AM	Application	2,993 KB

Click to install

Click Install, Run, Next.

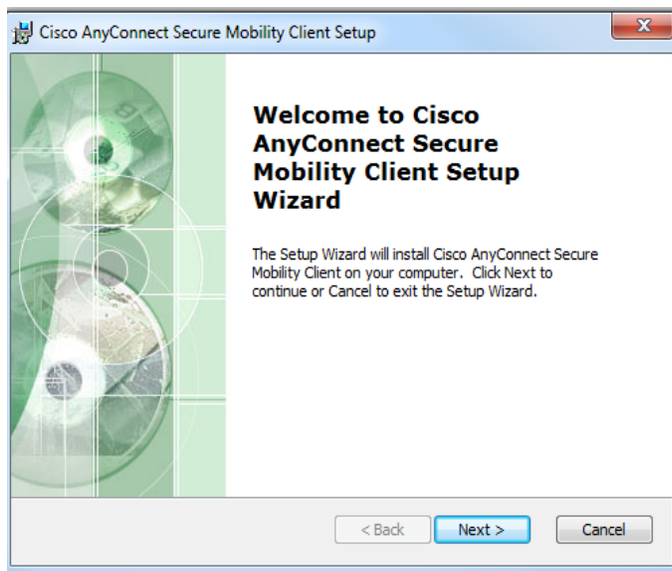
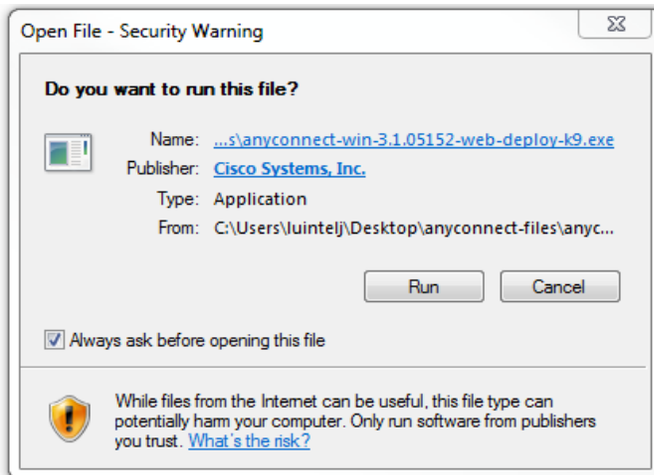
Internet Explorer - Security Warning

Do you want to install this software?

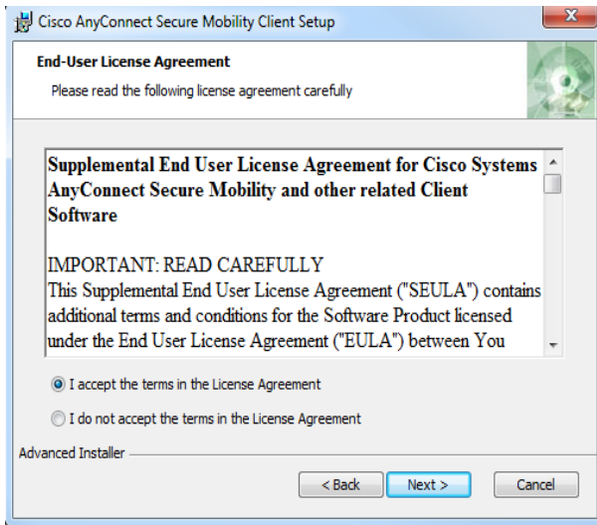
Name: [AnyConnect VPN Client](#)
Publisher: [Cisco Systems, Inc.](#)

More options

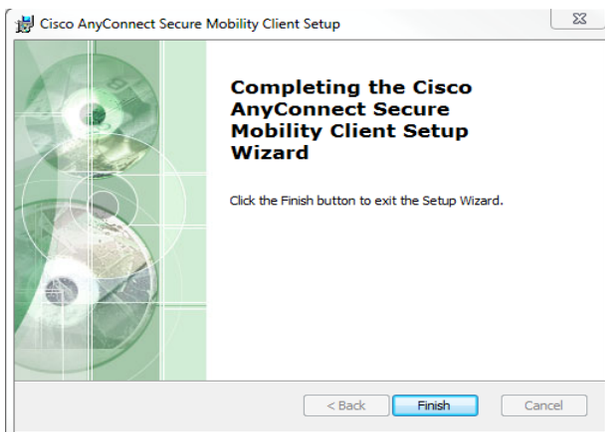
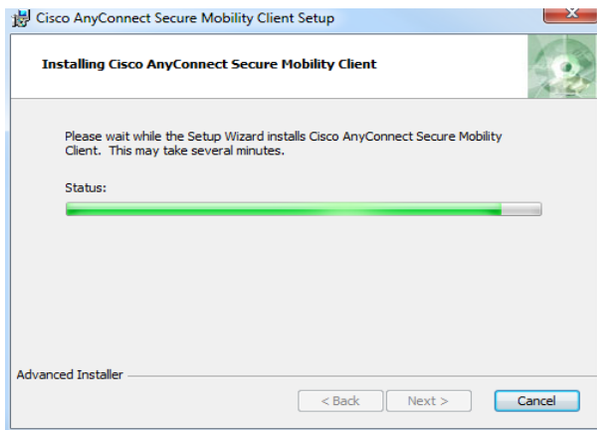
While files from the Internet can be useful, this file type can potentially harm your computer. Only install software from publishers you trust. [What's the risk?](#)



Accept End-user license Agreement. (EULA).

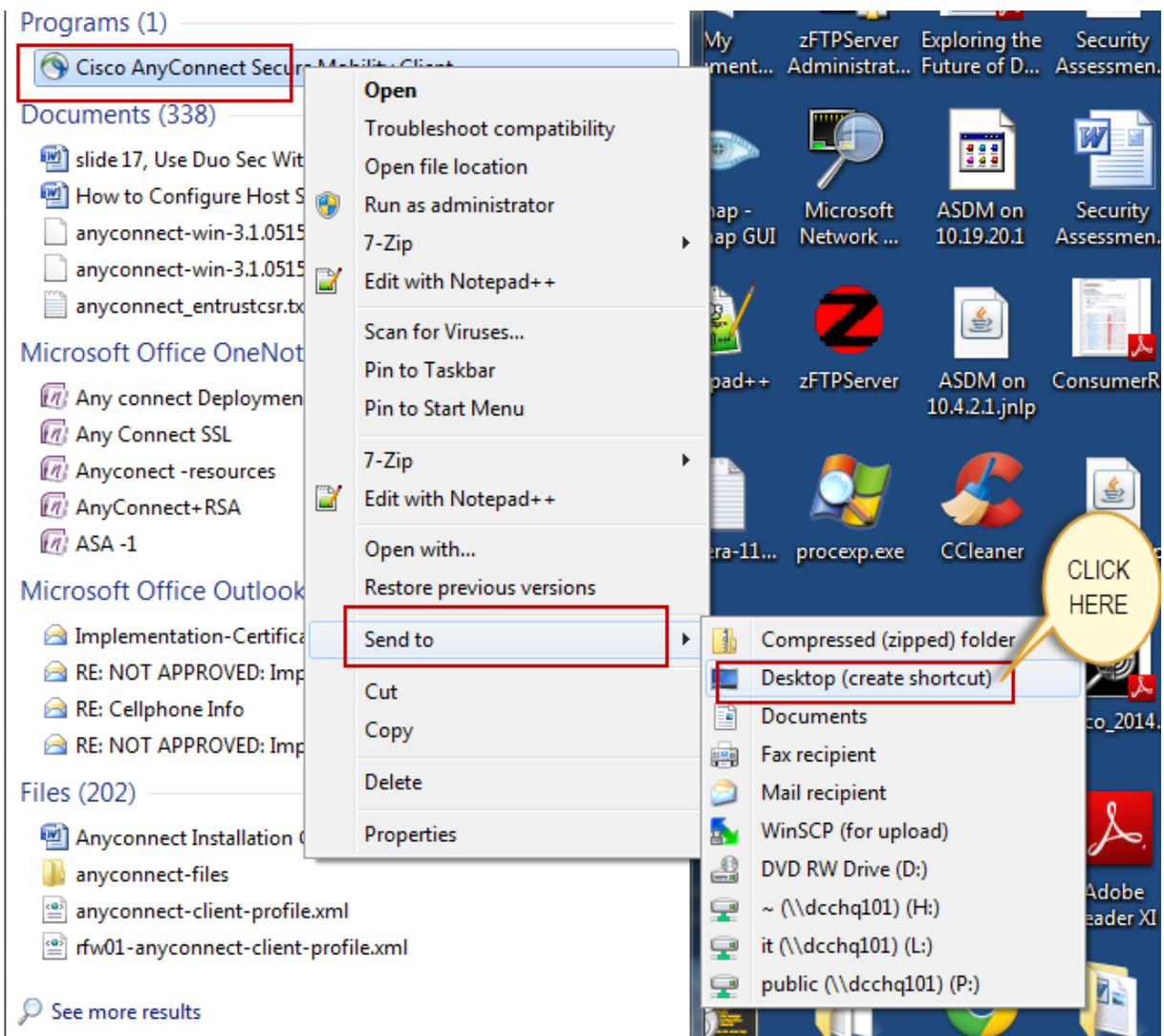


Software will be installed and finally click "Finish".



Step 4: Creating shortcut and entering vpngateway address.

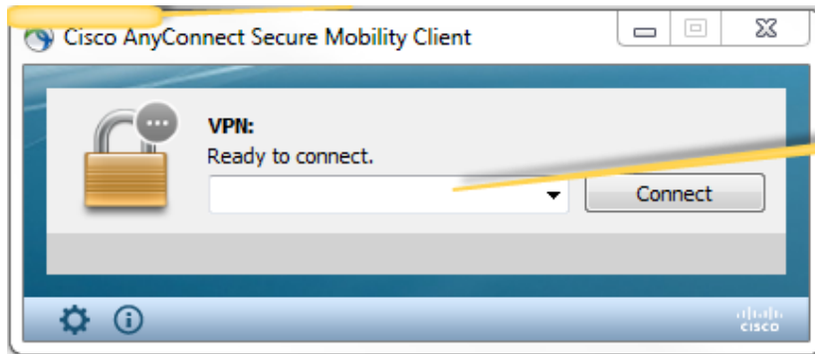
Search or find anyconnect application. You may use the word “Cisco” or “Anyconnect” at Search. Right click on “Cisco Anyconnect Secure Mobility”. A small window opens with multiple options. Scroll over the cursor to “Send-to” and Click “Desktop (create shortcut)”.



At your desktop there is an icon for “Cisco Anyconnect Secure Mobility Client” (Anyconnect).



Click that icon to launch the application. Type "portal.dcsc.gov" (without quote) on the space and click connect.



Type
portal.dcsc.gov
here