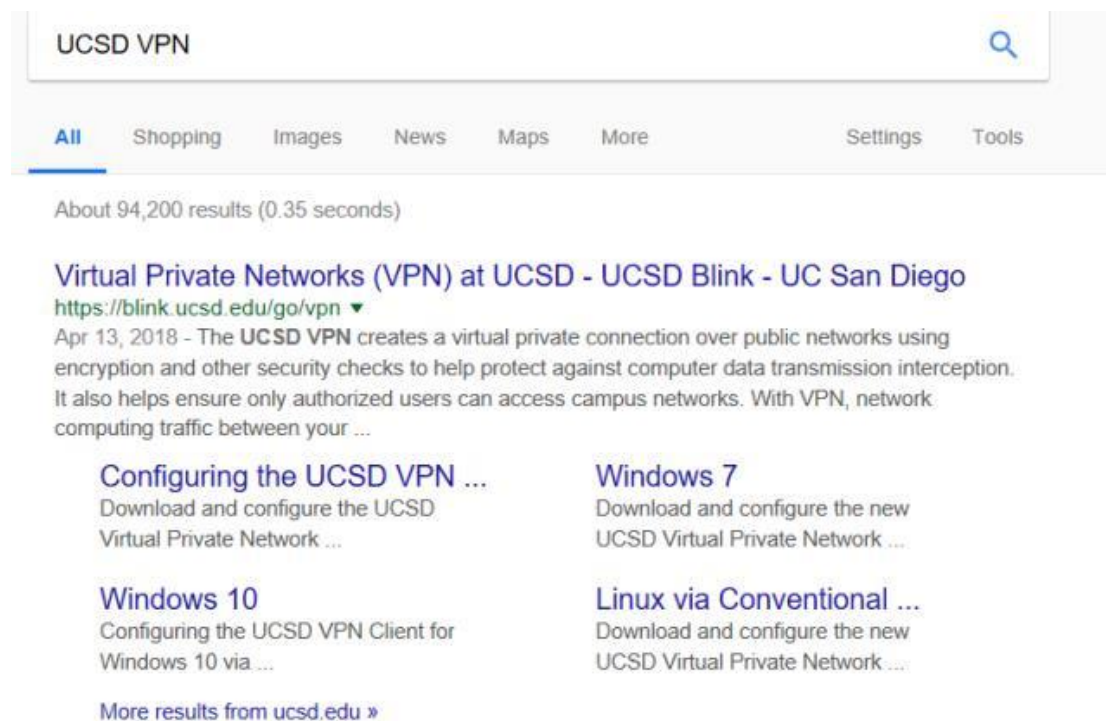


生活攻略 10.0 —— UCSD VPN

在这里我们以 win10 系统为例来介绍 UCSD VPN 的使用方法, MAC 以及其他系统与其类似, 大家可以参考进行安装

1. 打开谷歌或者百度浏览器搜索“UCSD VPN”或者直接输入网址

<https://blink.ucsd.edu/go/vpn> 进入 VPN 下载页面



2. 找到你所对应的系统,点击(这里以 win10 为例)

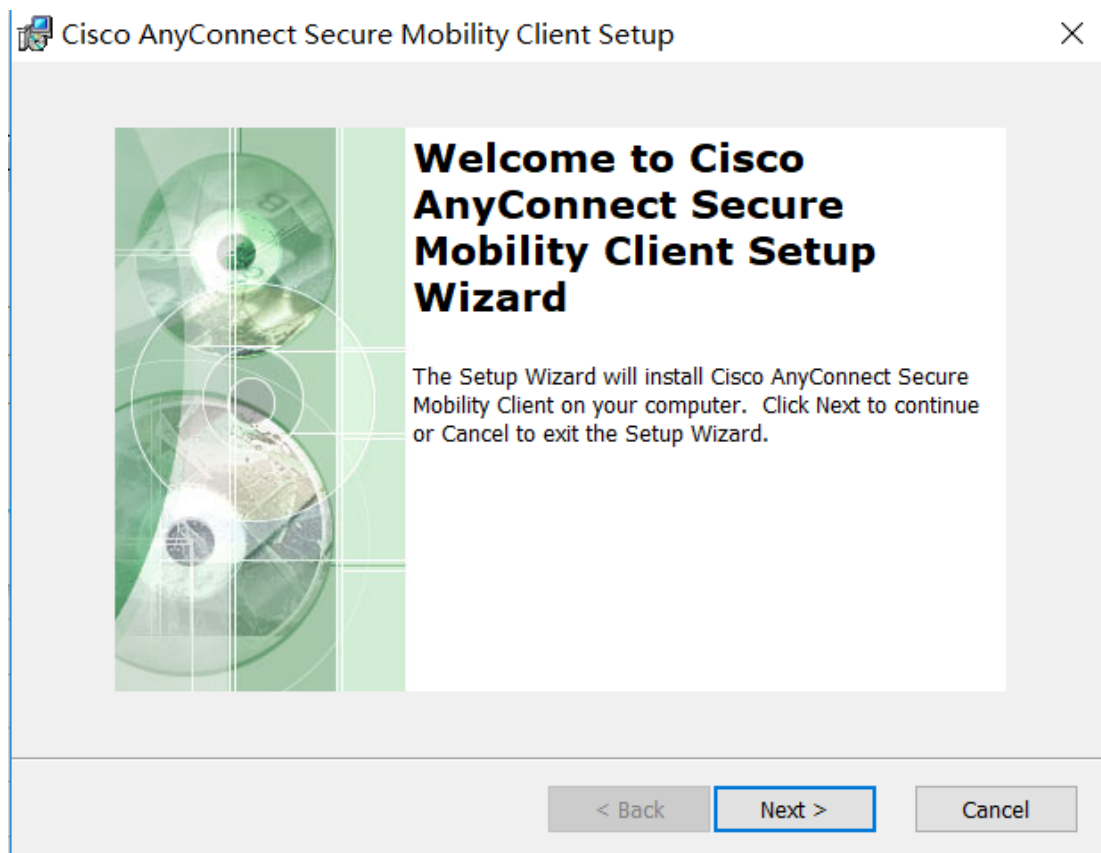
Connect to UCSD's VPN using one of these options:

- VPN AnyConnect client — Download the client for secure access to UCSD services, including Library resources and the campus CMS, using:
 - Conventional installation:
 - [Windows 10](#)
 - [Windows 8](#)
 - [Windows 7](#)
 - [Mac OS X 10.10 and Above](#)
 - [Chromebook](#)
 - [GNU/Linux](#)

3. 按照步骤要求,进行下载

*expand all


- ▶ 1. Download the UCSD VPN AnyConnect client
- ▶ 2. Begin the installation
- ▶ 3. Accept the license agreement
- ▶ 4. Continue the installation
- ▶ 5. Finish the installation
- ▶ 6. Run the AnyConnect client
- ▶ 7. Authenticate with the UCSD VPN
- ▶ 8. Disconnect



Cisco AnyConnect Secure Mobility Client Setup

End-User License Agreement

Please read the following license agreement carefully



Supplemental End User License Agreement for AnyConnect® Secure Mobility Client v4.x and other VPN-related Software

IMPORTANT: READ CAREFULLY

This Supplemental End User License Agreement ("SEULA") contains additional terms and conditions for the Software Product licensed under the End User License Agreement ("EULA") between You ("You" as used herein means You

I accept the terms in the License Agreement


I do not accept the terms in the License Agreement

Advanced Installer

< Back Next > Cancel


Cisco AnyConnect Secure Mobility Client Setup

Installing Cisco AnyConnect Secure Mobility Client



Please wait while the Setup Wizard installs Cisco AnyConnect Secure Mobility Client. This may take several minutes.

Status:



Advanced Installer

< Back Next > Cancel



4. 打开安装好的 VPN 软件弹出如下窗口



在此处输入“vpn.ucsd.edu”，点击 connect, 进入如下界面



5. 此处会让你选择 group, group 分两种:

split, allthruucsd.

Split: 仅用于浏览跟 UCSD 有关的网站 ; Allthruucsd : 建议国内使用 , 无限制。然后输入 username (ucsd 邮箱@之前的字符) 以及 password(邮箱密码)