Click [here](http://dl.webstore.illinois.edu/docs/ii/labviewspring2017inst.htm) for LabVIEW Spring 2017 installation instructions and please use installation Serial Number **G12X18678**

* Download and install the software using the LabVIEW Web-Installer.  NOTE:  The download files are very large.  
  You must connect to the [UIUC](http://www.cites.illinois.edu/vpn), [UIS](http://www.uis.edu/its/techsupport/vpn.html), or [UIC](http://www.uic.edu/depts/accc/software/vpn/index.html) VPN service with the **Tunnel All Group** setting to run LabVIEW from off-campus.
* When prompted to activate, select Cancel.
* If prompted, restart your computer and then Launch the NI License Manager from Start - Programs - National Instruments.
* Open the Options menu and select Preferences.
* Enter the license server (**ni.webstore.illinois.edu:27001**).

For Educators, Researchers, and Graduate Students:

NI Self-Paced Online Training (SPOT) is available [here](http://app.demand.ni.com/e/er?espuid=CNATL000003275639&s=639&lid=54469&elq=0a714c9afe0e4bc8b4b3b4734d3697d1).  
To access SPOT you must have an NI account and you must register the serial number from your WebStore purchase   
to your profile.Login or create an account. Then, visit ni.com/myproducts and enter the serial number above in the provided box to register the serial number to your user profile.  
The SPOT training can be found under MyNI in the Training and events section.

**NI Device Drivers**

Visit [ni.com/drivers](http://www.ni.com/downloads/drivers/) to download individual device drivers for NI instruments and drivers for third-party instruments.