

## Updating the handheld OS (Tutorial A16)

[http://www.atomiclearning.com/k12/en/movie/86402/play\\_window?type=Tutorial&sid=2421](http://www.atomiclearning.com/k12/en/movie/86402/play_window?type=Tutorial&sid=2421)

[00:00:00.00]

It's important that you make sure your TI-Nspire or TI-Nspire CAS handheld is running the current operating system.

[00:00:08.00]

Updating the OS will keep your saved documents, but it's a good idea to back up important documents to your computer

[00:00:15.00]

regularly. If you haven't done so, open the TI-Nspire computer software. I'll plug my handheld into the computer's USB

[00:00:26.00]

port and turn it on. Now make sure you have an active Internet connection on your computer, and then we can click on the

[00:00:34.00]

Content tab at the very top, and then on the left side of the window under Resources, we can click and select

[00:00:42.00]

our Connected Handheld. Next we can click on the Help menu and choose Check for Handheld OS Update. You'll see a dialog

[00:00:53.00]

box appear after a few seconds either letting you know that your handheld is up-to-date or prompting you to install

[00:01:00.00]

the current OS. If the OS is out-of-date, you have a few options before you update it. The first check box will

[00:01:09.00]

install the OS on the current, active handheld. The second check box will save a copy of the OS to a location on your

[00:01:17.00]

computer's hard drive. You can also use the Browse button to specify this location. The third check box will automatically



# TI-Nspire™ Software Script

[00:01:26.00]

check for updates. Once you've got those settings the way you want them, you can click Continue. Next you'll see the

[00:01:35.00]

License Agreement dialog box. I'll click the top Radio button to accept the terms of the License Agreement and then click Continue.

[00:01:44.00]

Once your download is complete, the update process will take about six minutes for each handheld. Once the update is complete,

[00:01:54.00]

the handheld will display a message letting you know it's safe to unplug and reboot the device.

[00:02:03.00]