

RONS RAMBLINGS #6

What do you want but can't find – just print it. Do you want to share something with someone nearby without the internet- see below? How about helping someone (family or friend) with a computer problem from your own home. It's easy with the programs mentioned below.

The Coolest Things to Ever Be 3D Printed

We have heard a lot about what they can now print with the new 3D printers. Well now they can print something I would use and enjoy – CHOCOLATE! Who would not want one of these printers at your beck and call? They can even print prosthetics, engineered parts or whatever.

See a short list at [Cool 3D Print](#)

Nearby Sharing Win 10 Spring Update

Now Windows users can enjoy the same convenience as Apple's AirDrop feature, which lets you send a photo, file, or website address to anyone nearby, even if you're not connected to the internet, with the April 2018 update's Nearby sharing capability.

The feature uses Bluetooth and peer-to-peer Wi-Fi, meaning you don't even need to be connected to a Wi-Fi router, let alone to the internet, to transfer files. As you'll see below, Nearby sharing isn't a separate feature but an option on the share panel, just like Apple.

Setup is easy, so if you have some files you want to share to a nearby PC, do yourself a favor and give Nearby sharing a try. Click for [Nearby](#)

Remote support for friends & relatives

Are you a little sharper than your friends and relatives when it comes to computers? Then you probably are the family techie. Microsoft has built-in aids to help you help them. There also is a free program called TeamViewer that Galen introduced me to that I use quite a lot. Check out the article in the link below and see how easy it is to set in your own home and see and control their system with these programs. They have saved me a lot of travel, time and expense. The other computer can be anywhere there is an internet link.

How to Remotely Troubleshoot Your Relative's Computer - [Troubleshoot](#)

Find free for personal use TeamViewer website – [Teamviewer](#)