

## Congratulations on Purchasing the ViewSonic SC-T25 Raspberry Pi Thin Client!

Once your Raspberry Pi is set up, you are now ready to connect to NoTouch Center, the world's #1 easiest to use, enterprise grade, Thin Client management software.

**Once your Pi is set up, the next step is to connect your device to NoTouch Center.**

1. Make sure your [URL Prefix](#) value is set up correctly by setting up a connection either to your host name or IP address.
2. Because communication to your device is done via HTTPS or HTTP. This means you need to make sure that the NoTouch Center service URL is available to your clients. This can be done any one of the following ways:
  - **The [tcmgr](#) host name.** This works well in corporate networks, big or small. First, create a DNS A or CNAME record pointing to your NoTouch Center installation. Any factory-new client or fresh installation will always try to contact "tcmgr". More on that here: [tcmgr](#)
  - **E-mail based management server lookup.** If you intend to manage machines in the Internet, for example when enabling work from home, this is great. It allows end users to simply type in their corporate email address and the management URL will be found via DNS SRV records.
  - **Workgroup deployment.** New NoTouch Clients will try to find a [Stratodesk Virtual Appliance](#) in the same subnet via ZeroConf/Bonjour/Avahi. This feature is intended mainly for very small deployments and test labs when you are not (yet) willing or able to modify their DNS
  - **Search for client devices.** NoTouch Center can search for clients using a proprietary UDP-based discovery protocol.
  - **Manual entry in First-Time Wizard.** see here: [NoTouch OS QuickStart#Central Management](#)
  - **Manual entry in the configuration.** Log into a client's [Configuration](#), navigate to Services -> NoTouch Center and set the "Management URL" parameter.
3. Once your connection is set up, you are now ready to start managing your clients!

NoTouch Center makes it easy to manage thousands of devices from one browser by enabling groups and live inheritance. Once your clients are connected, they will remain unassigned until you manually or automatically assign them to a group.