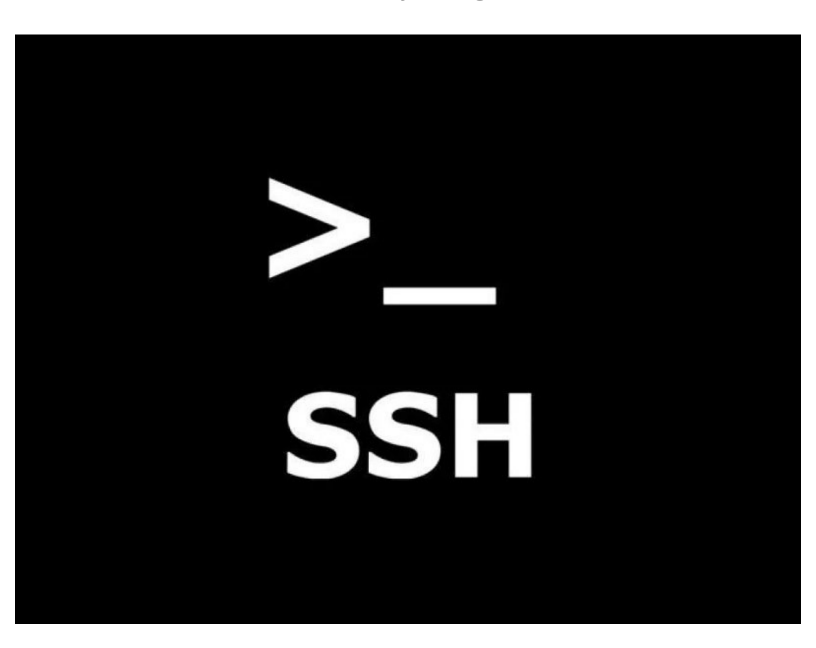
## Voron Design

# Connecting to your Raspberry Pi via SSH

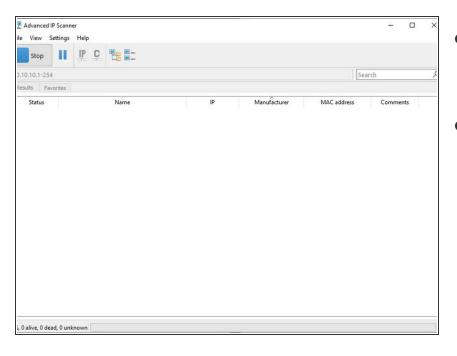
Written By: insurgus



## **INTRODUCTION**

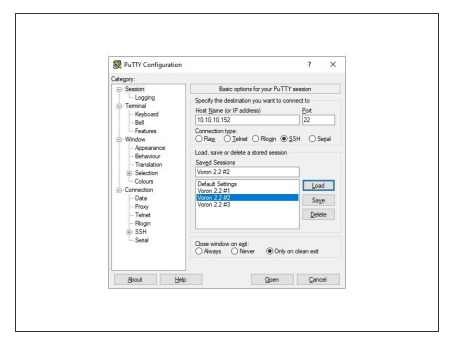
How to modify your printer.cfg file when making configuration changes.

### Step 1 — Finding Your Raspberry Pi IP Address



- Initially you can attempt to open a command prompt and type ping octopi.local -4
- Another option is to use an IP scanner on your network. A free option that works well is Advanced IP Scanner.
  - You can identify your OctoPrint IP address in the list. The name will be octopi unless you changed it in the setup and configuration process.

#### Step 2 — Connecting to your Pi via SSH



- Download and install <u>PuTTY</u>
- Enter the IP address from the last step in the Host Name box. Ensure that SSH is selected.
- Click Open
- When prompted to accept the certificate, click yes. It will come up as a PuTTY Security Alert.
- Login with username pi
- Use password "raspberry". If you changed the password in previous configurations, use that password.