

When you open your Lane 3600 package, you should find the following items:

- 1 Lane 3600 terminal
- 1 Multipoint Interface Cable
- 1 Power adapter



The Lane/3600 requires that the chip reader be directly connected to your network and a power source in order to operate.



#### Step 1:

The first step is to connect the Ethernet end of the network cable to your router, network switch, or an Ethernet port in the wall.



Use the Ethernet end of the **network cable** provided in the Lane/3600 box to connect the device to your network.







**Ethernet Port in Wall** 

Router

**Switch** 

#### Step 2:

After connecting the Ethernet end of the **network cable** to your router, network switch, or an Ethernet port in the wall, connect the other end of the cable directly to the back of the Lane/3600.







**Step 3:**plug the power adapter into the designated port on the network cable to supply power **to the Lane/3600 device.** 





## Step 4:

Once everything is connected, you are ready to plug the **Power Adapter** into an outlet and power on the **Lane/3600**:





### Step 5 (Activation):

Once your chip reader has powered on and initialized, it should display an activation code. This code will only display if the chip reader has successfully connected to the internet.

1. Once **Connected**, the device is ready for use. The device may be left on indefinitely or may be disconnected from power as necessary.