Please ensure that you have set-up the equipment before the date scheduled with your AT&T Order Manager for Test and Turn Up of your service.
What’s in the Box

The following components are included in your router package:

- AT&T Business in a Box® NextGen Base Unit Router
- Analog Breakout Box with Amphenol Cable
- RJ11 modem cable Labelled ISE644 (Qty 1)
- Site Documentation Package
- Router power cable
- 6 outlet power strip

Note: Your solution may require other specific cables including WAN or telephony cables and will be provided in the box.
Understanding your AT&T Business in a Box® Equipment

AT&T Business in a Box® NextGen Base Unit Router

- **Ethernet LAN Ports**: 1GigE ports
- **Ethernet WAN Ports**: Electrical and Optical
- **T1 Ports (4)**: Grey Cables from Smartjack to port. Red cables for PRI
- **Survivability Ports (2)**: RJ11
- **Analog voice port (22)**: Customer Provided Cable to Amphenol connector or to Breakout Box.
Step 1 – Wall Mounting Instructions (optional to Rack Mounting)

The AT&T Business in a Box® router may be wall mounted on a ¾” or thicker plywood backing. The unit is too heavy to be mounted to drywall. Use the rack-mount brackets, bracket screws (included) and 1½” wood screws (not included).

Complete the following steps:

1) Position the device so that the front panel is facing down and apply the rack-mount brackets with bracket screws to each side as shown in Figure 1. Rack-mount bracket position.

2) Attach the bracket to ¾” or thicker plywood backing using four (4) 1 ½” wood screws as shown in Figure 2. Rack-Mount bracket on plywood backing.

3) Optionally, attach the black Breakout Box with included rack mount hardware.

Important: Cables will flow down and should be dressed using a wire minder. The unit should be mounted high enough that the technician can see the status lights**. See Figure 3 Installation example.

** It is recommended, but not required that a skilled technician mount the router on the wall.
Step 2 - Attach Power Cord to Router and Proper Grounding

Plug in power cord to router and attach customer provided ground cable

Grounding Lug – (Customer Provided ground cable) Connect #10 stranded ground to closest earth ground or building bus bar.

On/Off Power Switch - Leave powered off until ready for service activation

To included power strip
Step 3 - Connect Analog POTS line to Internal Modem

Connect customer provided Analog POTS line from wall jack to the internal modem using the provided brown RJ11 cable.

Note: The POTS line may be used in the turn-up of your service as well as by AT&T’s Global Customer Service Center.
Step 4 - Connect Router to Ethernet Circuit

Connect your Ethernet circuit using the Grey Ethernet cable to the Ethernet WAN port pictured below.

Note: The Ethernet WAN port on the router example is for electrical Handoff. Should your solution require optical handoff you will connect the fiber cable to the included SFP module and insert into the SFP slot depicted to the right of the example above.
Step 5 - Connect Router to your Ethernet LAN Devices

Connect your Ethernet LAN devices (External Firewall, External Customer Switch, PC’s, printers, servers, etc.) to the integrated Ethernet switch or per instructions in your Site Documentation Package.

Customer provide RJ45 LAN Cable(s)

Note: If utilizing your own Ethernet switch/firewall behind the AT&T Business in a Box® router then utilize only Port 2 to interconnect.
Step 6a - Connect Router to your Analog Key System (Amphenol Connection to your equipment option)

Connect to your Analog Key System and/or Fax per instructions in your Site Documentation Package.

Customer provide Amphenol Cable connecting green analog ports to your 66 block or directly to your phone system if supported. Tighten the left screw on the Amphenol cable to the router.
Step 6a continued - Connect Router to your Analog Key System (Breakout Box Option)

Connect to your Analog Key System to the included Breakout Box per instructions in your Site Documentation Package.

Connect black Breakout Box to the BIB NextGen router with the included Amphenol Cable. When doing so, the correct end of the Amphenol cable should not cover the ports to the left of the Amphenol connector on the NextGen router and the cable should be routed towards the right. On the BIB NextGen router next use a screwdriver to tighten the screw on the left of the Amphenol cable.

The Amphenol cable will then connect to the back of the Breakout Box securely with the included hook and loop strap.

Connect your Key System or individual phones then directly to the RJ11 ports on the Breakout Box.
Step 6b – When needed to connect Router to your TDM PBX with PRI

Connect to your TDM PBX per instructions in your Site Documentation Package.

AT&T or customer provide PRI cable connecting the router to your PBX. Up to two PRI cables can be used. Last two ports can be used for PRI.
Step 6c – When needed to connect Router to your IP PBX

Connect to your IP PBX per instructions in your Site Documentation Package.

Customer provide Ethernet cable connecting the router to your IP PBX.
Step 8 (optional) - Connect Router to Analog POTS for Outbound Site Survivability

Connect up to 2 customer provided POTS lines to purple ports for outbound calling survivability.

Customer provide RJ11 Cable(s) connecting purple analog ports to customer provided POTS line(s)
AT&T Business in a Box® User Guide

AT&T Business in a Box® includes integrated IPSec VPN and Point to Point Tunneling Protocol for remote access capabilities available with your service. A User Guide is available to assist customers with logging into the device using a web browser and configuring to your needs.