



Managed 5G Failover

Operational resilience and 100% uptime

Protect from internet downtime and/or router failure with Managed 5G Failover. Avoid interruptions in communication, transactions, and other critical processes.

TouchTone uses the Peplink B One 5G Dual WAN router to provide customers with an affordable way to protect against internet outages.

HOW DOES IT WORK?

A pre-configured plug and play router will be provided for quick deployment. The device will be ready to sync with all of your internet dependent devices. Once connected, the router continuously monitors your primary internet connection to ensure everything is running smoothly. In the event of disruption, traffic is automatically transferred to a backup 5G cellular network - this includes all IP phones, computers, and other internet-connected hardware.

For a low monthly cost, a managed failover solution guarantees that your essential functions remain operational without interruption, minimizing the risk of lost revenue and customer dissatisfaction. Once the primary connection is restored, traffic seamlessly transitions back to normal, allowing business to continue running smoothly.



- ✓ Unlimited 5G overflow with multi-carrier SIM cards
- ✓ Supports private or public connectivity - VPN options, including fully managed solutions
- ✓ Static IP available
- ✓ Add-on antenna to improve signal strength
- ✓ Remote access with InControl 2 cloud management portal - network administrators have the ability to connect to the router(s) wirelessly, even when IP and Ethernet services are down. This allows for quick diagnose and issue resolution remotely, eliminating the need for on-site visits or costly truck rolls.

Consolidate data, devices,
and management into one
streamlined service.



All for one all inclusive price,
receive



Unlimited Data Plan



Managed Device



Cloud Management



24 Hour Support

Seamless integration into existing environments

The Peplink B One router offers a seamless cellular integration into current network settings, including SD-WAN infrastructure. By leveraging 5G's high-speed, low-latency capabilities, organizations can ensure consistent and reliable access to cloud services and applications, even in challenging environments. The seamless transition between wired and wireless connections allows for uninterrupted service and rapid failover, enabling businesses to maintain operations without disruption.

Ready to sync with all of your devices

Even though we manage your service, you still have control. With access to the InControl 2 Cloud Management Portal you can provision, monitor, and manage all of your devices from a single place at any time.

- ✓ Access all devices behind your router – IP devices, remote desktops, remote protocols for servers, and more.
- ✓ Save configuration time
- ✓ Minimize truck rolls
- ✓ Stay on top of the status of your network
- ✓ Proactively resolve any emerging problems with speed and precision

TouchTone
communications