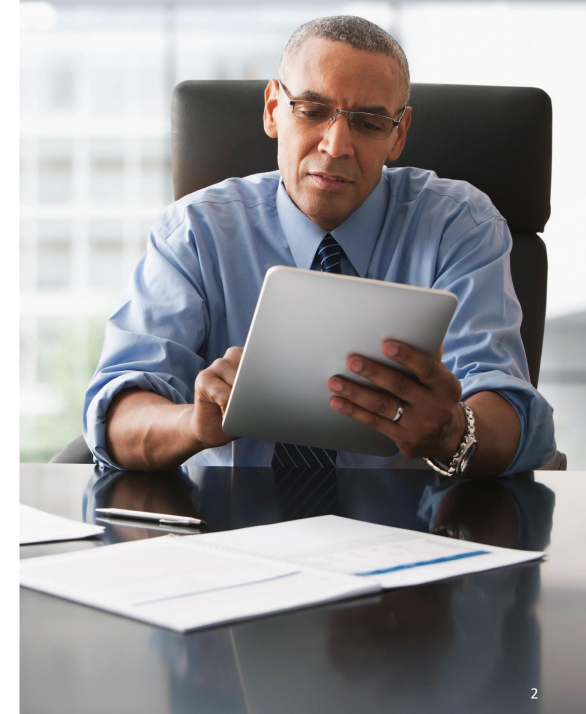




Is traditional broadband limiting your business potential?

- Regionalized offerings complicate nationwide deployments with multiple vendors, multiple rate plans, and inconsistent support.
- Productivity can be challenged by unpredictable connectivity—especially in rural areas.
- Setup can be complex, frequently requiring on-site technicians, appointments, and installation charges.
- Legacy solutions can be delivered in a "one-size-fitsall" manner, limiting the ability to modify to your needs.







Fixed wireless is the flexible alternative to the status quo

78%

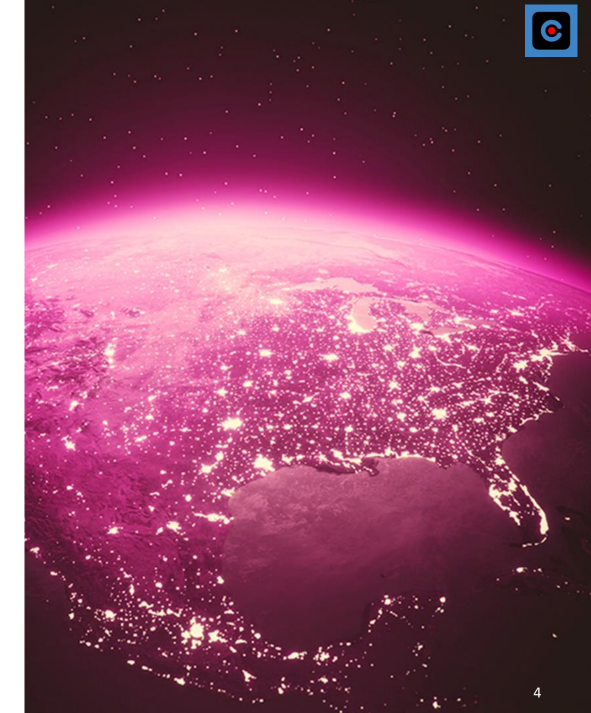
of IT decision-makers are using or considering using LTE or 5G as the only WAN link in their branch locations.*





Nationwide Business Internet for companies of all sizes

- Single nationwide provider with affordable, business-grade solutions that can scale with your business.
- Easy setup with options to install yourself without waiting for an appointment with a service technician.
- Choose the plan and the device option that's right for your needs.
- Control costs with simple, predictable billing across all locations and no surprise price increases.









The right options and value for your business



Options include unlimited data or tiered and pooled plans with data allowances.



Provide your own device or choose a T-Mobile 5G/LTE router that's right for your location.



Features

Self-install options, included productivity filter, and multiple plans to choose from.









Traditional solutions don't compare.

Leverage T-Mobile Business Internet to avoid the challenges of conventional connectivity solutions.

Challenge	Most traditional ISPs	T-Mobile Business Internet
Geographic availability	Different providers serving different areas	Connectivity solutions with nationwide coverage
Procurement	Multiple regional vendors for businesses to manage	Single nationwide vendor
Cost control	Various service offerings and rate plans from different carriers	Predictable costs from straightforward monthly plan
Setup	Lengthy waits for service installation appointments	Self-install options to streamline setup
Support	Varied, provider-specific configurations and disjointed support models	Consistent support model and troubleshooting via single vendor
Optimized bandwidth	Limited productive filtering for non-business apps	Productivity filter included
Portability	Need to re-provision service if location moves	Wireless equipment can move with location





Common use cases

Primary or backup connectivity

Primary connectivity

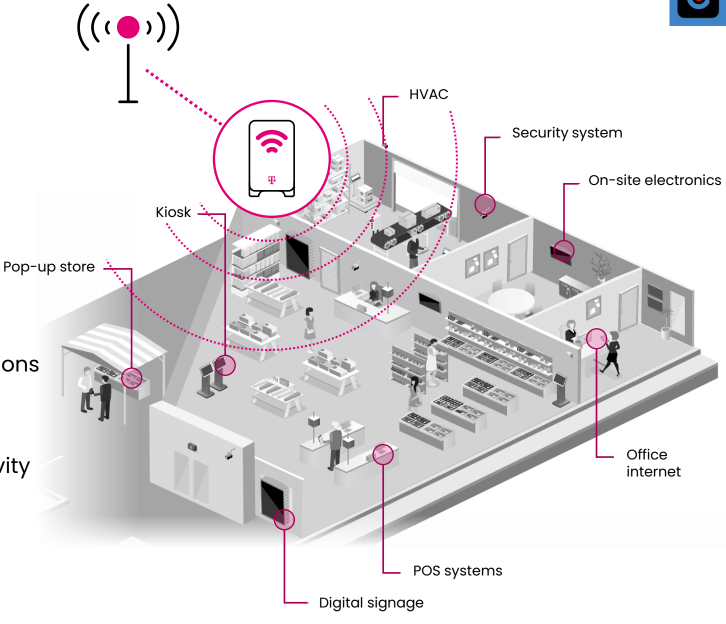
- Franchise and satellite locations
- Pop-up stores, kiosks, digital signage
- Point of sale systems
- Offload apps from overutilized connections
- Temporary, low data tonnage sites

Business continuity

 Maximize uptime with failover connectivity for key sites/applications

Connectivity for hybrid workforce

 Separate business connection for at-home workers









Business Internet Plans

Flexible plans to align with your business needs

100 GB

\$50

Unlimited Data¹ \$50

BYOD or choose T-Mobile-provided 5G/4G LTE

- Monthly charge per line (plus taxes, fees)
- Fixed Wireless Internet connection
- BYOD or choose T-Mobile-provided 5G/4G LTE router

Features include:

router

High-speed internet with unlimited data

Monthly charge per line (plus taxes, fees)

Fixed Wireless Internet connection

- No throughput caps or throttling
- Productivity filter for non-business apps²
- Amazing service and support from most dedicated experts in wireless

Features include:

- 100GB data allotment
- Customer chooses their overage experience:
 - 600Kbps after allotment (for consistent monthly price), or \$2/GB (for continued high speed)
- Productivity filter for non-business apps²

300 GB \$70

- fees)
 Fixed Wireless Internet connection
- BYOD or choose T-Mobile-provided 5G/4G LTE router

Monthly charge per line with AutoPay (plus taxes,

Features include:

- 300GB data allotment
- Customer chooses their overage experience:
 - 600Kbps after allotment (for consistent monthly price), or \$2/GB (for continued high speed)
- Productivity filter for non-business apps²

Shared data plans:

2 GB Data Allowance \$10 10 GB Data Allowance \$25 25 GB Data Allowance \$45

MRC (plus taxes, fees); Fixed Wireless Internet connection; BYOD only; \$3.75/GB overage fee





Now there's a clear choice for nationwide Business Internet.

- Businesses need alternatives to reduce the complexity and inflexibility driven by traditional broadband solutions.
- With Business Internet from T-Mobile, you can experience robust, flexible connectivity without the common hassles of legacy providers.

Let's explore how we can help keep your business connected and productive.



Coverage where it counts



Affordable service with simple setup



Exceptional customer support



Partner with Cambia Digital

Discussion and Exploration

Let's Schedule some time to uncover a comprehensive discussion and exploration of potential actions, tailored to the specific needs of your business.

Timelines and Immediate Actions

Let's set up a clear timeline for the discovery phase and discussing potential immediate actions that align with your business objectives.

Schedule a Consultation today!

meet.cambiadigital.com

Inited Stat

Cambia Cambia Digita

Cambia Digital

Transform Your Business with Al Automation & Managed Mobilit

Check out our ChatGPT Powered Ai Chat Agents at



🗓 www.aibendito.c

ai.Bendito: ChatGPT Ai Powered Sales Automation

i.Bendito - ChatGPT Ai Powered Lead & Sales Automation for 24/7 Customer Support











Business Internet

Device options-BYOD or Bundled

BYOD

 Flexibility for customers to provide their own compatible router

Routers from T-Mobile

- Multiple devices supported
- Easy setup
- Integrated 5G NR and 4G LTE
- Wi-Fi 6
- Ethernet LAN Port
- USB ports, SIM slot









Cradlepoint for Business Internet | E320 Router

Cradlepoint for Business Internet brings together America's largest 5G network with cloud-managed, fixed wireless solutions powered by Cradlepoint.



Enterprise-grade

Robust features and flexible configurations address a variety of use cases for your business.



Highly secure

Protect your business and end points with integrated security capabilities.



Accelerated time to service

Cloud-driven pre-configuration by T-Mobile mitigates IT burden enabling quick turnup across hundreds or even thousands of sites.



OpEx instead of CapEx

Eliminate the need for a hefty upfront hardware purchase with a fixed monthly charge.







Cradlepoint E320 key features

Configuration management by T-Mobile enables zero-touch deployment and rollout at scale without IT staff needed on-site.







- Managed, cloud-based device pre-configured for self-installation
- T-Mobile is your single point of contact for post-installation support
- All-in-one primary connectivity solution including routing, security, and Wi-Fi
- Embedded 5G for high-bandwidth, low-latency performance (also 4G LTE capable)
- Enterprise-grade security including stateful firewall, intrusion detection/prevention, and port security
- Integrates into virtually any existing networking and SD-WAN environment







Cradlepoint E320 primary use cases



All-in-one connectivity

Primary fixed wireless access for branches or stores that require dedicated routing and high availability across numerous locations



Connected digital environments

Dependable and agile wireless networking for organizations that are required to bring their own network



Day one connectivity

Out-of-the-box 5G or 4G LTE connectivity or redundancy when wireline service is unavailable or cost-prohibitive



Wireless failover for business continuity

Augmentation of primary wired broadband link with fixed wireless failover for highly resilient hybrid connectivity







Cradlepoint for Business Internet additional devices

In addition to the managed E320, T-Mobile offers a suite of Cradlepoint options to address self-management needs.

Device	Key features	
Cradlepoint E300	All-in-one form factor suited for fixed offices and retail locations, ideally when combined with need for security services at scale with performance.	
Cradlepoint E3000	All-in-one form factor is ideally suited for pop-up, temporary locations, branches, stores, and restaurants.	
Cradlepoint R1900	Ruggedized 5G networking platform, designed to provide persistent connectivity for in-vehicle deployments.	
Cradlepoint W2005	Outdoor form factor. Designed for fixed locations that require the higher performance of 5G and the flexibility of wireless.	
Cradlepoint W1850	Indoor form factor. Designed for branches that require the higher performance of 5G and the flexibility of wireless.	
Cradlepoint L950	Designed for remote sites that require secure, robust failover connectivity in the event of a primary link disruption.	

Additional details

- Devices available for purchase only
- Billed by T-Mobile
- Business Internet rate plan required
- Option for 1-, 3-, or 5-year NetCloud Manager subscription for selfmanagement

