

#### Now is the time to business bravely.

Leverage our unconventional thinking to challenge the status quo.



#### Unparalleled network

Do business how you want, where you want, on the network that's better for business.

- Largest and fastest 5G network in America
- **Global IoT solution** including connectivity, platform management and support



#### **Unconventionally** inspired solutions

Get to the outcomes you want faster, with innovative solutions.

- Solutions enabling employees in the distributed workplace
- Ready-to deploy IoT solutions to enhance your operations
- Advanced Network Solutions driven by fresh, next-gen thinking



#### **Unmatched** □ ≥ value

You can have it all with world-class support and exceptional price.

- Solution expertise at no extra cost
- We are willing to invest in your **business** to demonstrate the value of purpose-built 5G
- **Dedicated support available,** from onboarding to ongoing care





#### Unparalleled network

Nationwide 5G coverage that has the speed and capacity to support innovation and support your business ambitions.

- America's largest and fastest 5G network
- Most awarded 5G network, from industry experts
- IoT networking options for every use case, including NB-IoT, LTE-M, LTE, and 5G
- Global IoT solution including connectivity, platform management, and support

**5G:** Capable device required; coverage not available in some areas. Some uses may require certain plan or feature; see **T-Mobile.com**. **Fastest**: Based on median, overall combined 5G speeds according to analysis by Ookla® of Speedtest Intelligence® data 5G download speeds for Q1 2023. Ookla trademarks used under license and reprinted with permission. **Most Awarded:** T-Mobile is America's most awarded 5G network with the most individual awards for 5G metrics in public reports from independent industry experts.





Here are a few of the

businesses we serve.













































































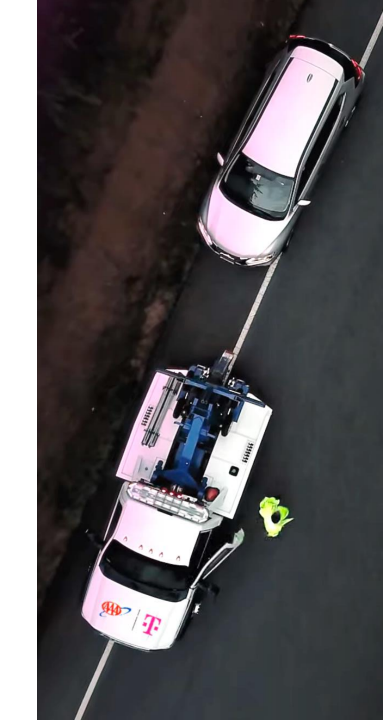




## AAA has selected T-Mobile as its exclusive wireless partner for their roadside assistance fleet

Legendary for their best-in-class roadside assistance and an unwavering commitment to safety, AAA is working with T-Mobile to help reduce response times and get people out of harm's way more quickly.

- T-Mobile 5G covers the MOST highway miles in America.
- In-vehicle tablets will give technicians quick and efficient access to important applications and utilities.
- To enhance productivity, fleet optimization and safety —
   T-Mobile IoT, combined with Geotab fleet telematics solutions, will inform AAA roadside assistance fleet managers with actionable data.







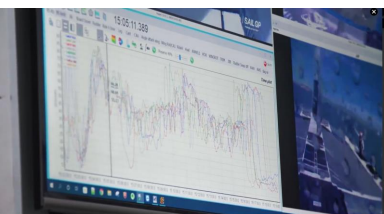
### T-Mobile launches 5G Advanced Network Solutions with SailGP.

SailGP, the world's fastest growing global sports league, and T-Mobile have formed a partnership designed to bring 5G technology to the world's most exciting racing on water.

T-Mobile will build custom 5G Hybrid Mobile Networks and integrated 5G technology into the SailGP F50 fleet in order to...

- Provide race teams and fans with real-time analytics captured from 240k data points traveling at 60mph over the open water.
- Bring fans closer to the action, giving them an unmatched viewing experience.









#### T-Mobile is the exclusive wireless provider for motorsport's most anticipated race, The Formula 1 Las Vegas Grand Prix.

- T-Mobile will deploy a 5G ANS Public Mobile Network to permanently boost its Ultra Capacity 5G network on and off the track to help ensure top performance and network speeds.
- Fans will experience immersive 5G-connected experiences delivering exclusive views of the race.







## Spectrum is the fuel that drives Enterprise 5G capabilities.

**High-band mmWave** (>24 GHz)

High capacity, ultrafast, but limited range.

Used for dense environments and private networking.

Mid-band (1-6 GHz)

Enhanced 5G speeds for metro areas.

Critical for high bandwidth applications, both fixed and mobile.

**Low-band** (<1 GHz)

Coverage for wide open spaces. Important for high mobility field applications and IoT sensing.









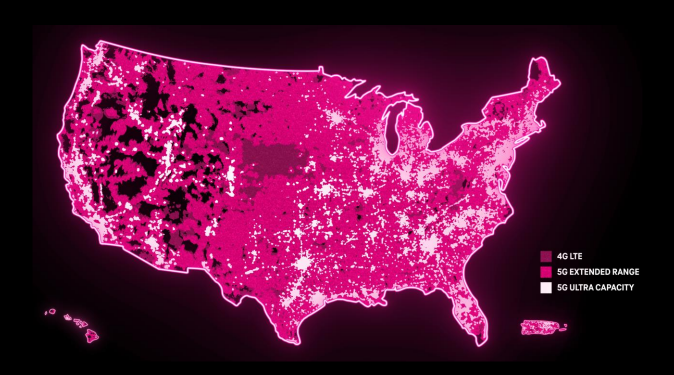
## We are the leader in 5G coverage and speed

#### **EXTENDED RANGE 5G**

98% of Americans 326 M POPs covered 2.0 M square miles

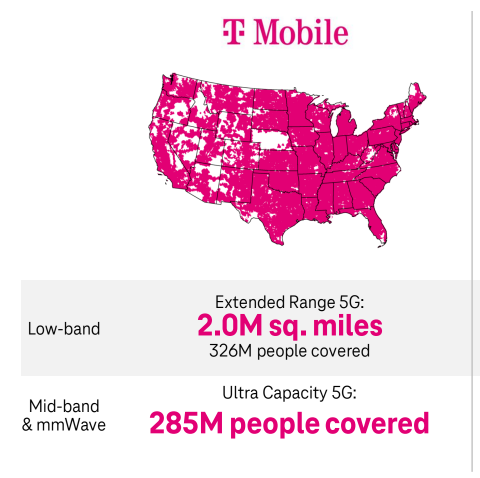
#### **ULTRA CAPACITY 5G**

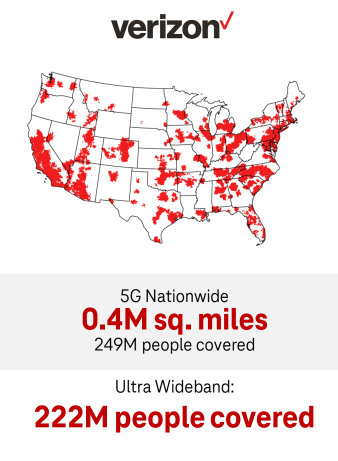
285 M POPs covered

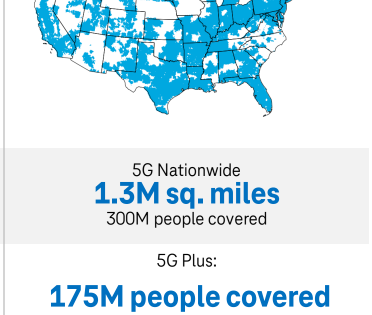


**5G:** Capable device required; coverage not available in some areas. Some uses may require certain plan or feature; see T-Mobile.com. **Fastest:** Based on median, overall combined 5G speeds according to analysis by Ookla® of Speedtest Intelligence® data 5G download speeds for Q2 2023. Ookla trademarks used under license and reprinted with permission.

#### We have a clear and demonstrable lead in 5G.









#### And we're continuing to expand 5G's use in enabling to new applications.

With our 5G network in place, T-Mobile is a ready testbed for new solutions. MOBILE INTERNET OF THINGS Connected **Drone Automated** highways delivery driving A t,被 **Immersive** media Real-time **Asset tracking** translation **Augmented** Wearables Cars **Industrial** reality **Smartphones** automation **-**√√->) **Tablets** Virtual Sensors **Private** reality networks **Smart cities Laptops** FIXED **Machines** ((q)) **Self-managing Private Fixed** agriculture networks broadband **Routers** 





#### Get to the outcomes you want faster with our next gen solutions.

Our 5G network leadership unlocks solutions to help your business seize 5G innovation.

#### **Connectivity and Access**

Mobile Voice & Data, Fixed Wireless Business Internet and Hybrid Networking

#### **Mobile Devices**

Phones, Tables, Connected Laptops, Hotspots, Wearables

#### Collaboration

Dialpad MultiLine Direct Connect Push-to-Talk Microsoft Teams

#### **Productivity**

Microsoft Office 365
Google Workspace
Messaging Solutions
Workplace Productivity Solutions

#### Internet of Things (IoT)

T IoT Connectivity Management, Ready-to-Deploy Solutions, Automotive

#### **5G Advanced Network Solutions**

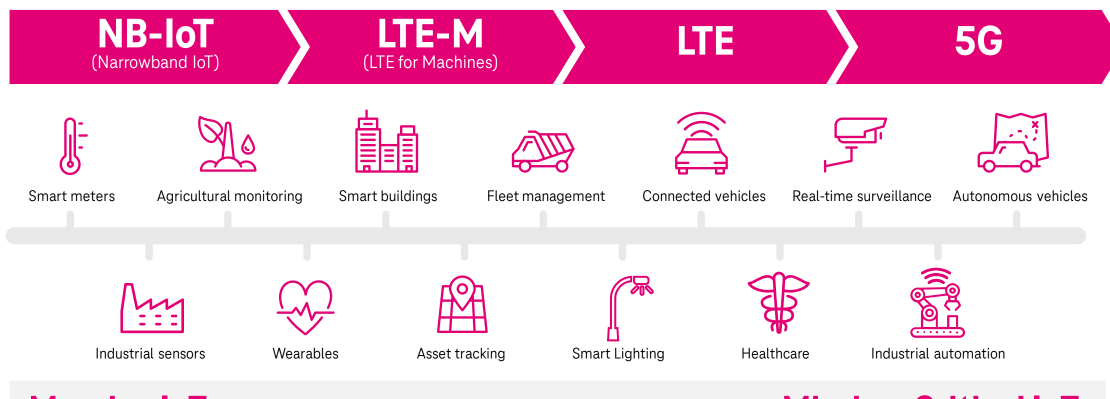
**Private Network**Managed Public, Hybrid, Private

Edge Computing
On-Premise, Network Edge, Hybrid
Industry Solutions

#### **Security**

Endpoint Security, Secure Wi-Fi, Secure Traffic with Software Defined Networking

#### We have an IoT network technology for every use case.



#### **Massive IoT**

Low complexity, power, speed, and cost

#### **Mission-Critical IoT**

Scaling up to high performance, mobility, and reliability



#### We have an IoT network technology for every use case.

	NB-IoT (Narrowband IoT)	LTE-M (LTE for Machines)	LTE	5G
Data Frequency	Infrequent	Infrequent	Frequent	Frequent
Data Volume	Kilobytes	Megabytes	Gigabytes	Gigabytes
Data Transfer	Very Low	Low	High	Highest
Battery Life	Very Long (~10 yrs)	Long (~5 yrs)	Good	Good
Mobility	Limited	Good	Good	Good
Latency	<10 seconds	<1 second	<50 ms	<50ms
Voice Support	No	Half Duplex	VoLTE	VoNR (when deployed)
Module Cost	Low	Low	Medium	High (limited availability)
Example use cases:	Smart meters, industrial sensors, environmental sensors	Wearables, consumables monitoring. facilities monitoring fleet and asset tracking,	In-car infotainment and traffic routing, advanced driver assistance systems (ADAS) and fleet telematics	Connected vehicles, video surveillance, drones, and robotics

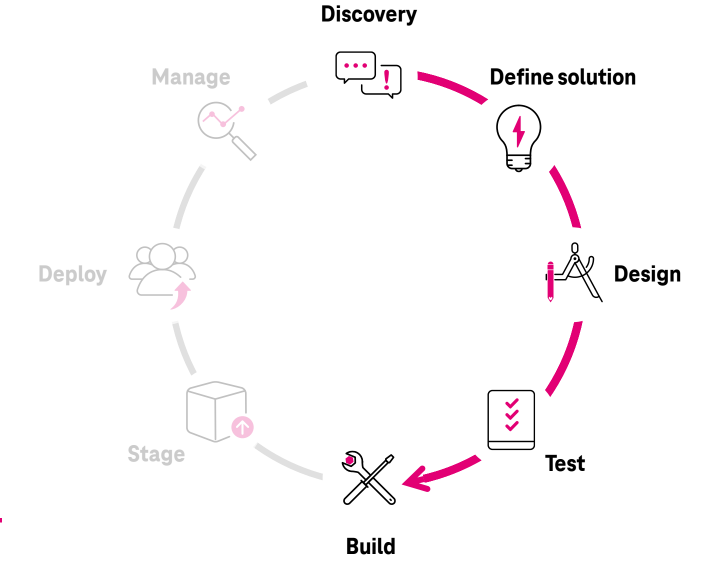




# Our 360 approach is with you at every step. We have experts to find or create just the right solution.

You will engage with specialized team members to help you select and to design solutions that meet your specific business requirements.

All without extra professional service fees.





## Curiosity Lab At Peachtree Corners