

# T-Mobile 5G Fixed Wireless Access (Business Internet): For Solution Architects

This document delves into some of the key technology elements of T-Mobile's Business Internet service.

# Technology:

- Frequency Bands:
  - T-Mobile utilizes frequencies a range of 5G spectrum frequencies to provide its 5G services to enterprises, which may vary depending on the location of the business and include sub 6 GHz including 600MHz (Band n71), 1.9 GHz (Band n2 & n25), 2.5 GHz (Band n41) GHz, and in other locations bands in the mmWave spectrum > 24 GHz (Bands n66, n77, n258, n260, n261).
- **Dynamic Spectrum Selection:** The network intelligently selects the optimal band based on real-time factors like location, signal strength, and network congestion.
- New Radio (NR) technology: Leverages the latest 5G standard, enabling advanced features like beamforming and channel aggregation for improved performance and efficiency. T-Mobile's 5G network is stand-alone (5G SA) and therefore not reliant on elements of the 4G infrastructure.



## **Network Architecture:**

- RAN (Radio Access Network):
  - 5G towers equipped with advanced antennas and transceivers dedicated to FWA services.
  - Beamforming technology focuses signals on customer locations for enhanced signal strength and reduced interference.

## • Core Network:

- T-Mobile's 5G SA Core delivers high-performance, cloud-based core network processes data traffic and ensures redundancy and secure connectivity.
- Highly scalable software defined architecture, provided for optimized traffic flow based on user demand and network conditions.

## • Backhaul Network:

• Fiber optic network provides high-bandwidth connectivity between towers and the core, ensuring seamless data transmission.

### **Key Features (Technical Perspective):**

- Multiple Input, Multiple Output (MIMO): Employs multiple antennas on both the tower and customer gateway for increased data capacity and improved signal quality.
- **Channel Aggregation:** Combines multiple frequency bands to increase effective bandwidth and achieve higher speeds.
- **Network Slicing:** Dedicates specific network resources to FWA for guaranteed quality and prioritized bandwidth allocation.

### Security:

- 256-bit AES encryption on both air and wired interfaces.
- Secure protocols like WPA3 and IPsec for authentication and data protection.
- Regular security audits and updates to counter evolving threats.



## **5G Gateway**

- **Customer Premise 5G Equipment:** The customer will need a certified and compatible 5G cellular gateway that supports T-Mobile's network and is the interface to provide high-speed wireless internet access.
- **Receive / Convert:** 5G Gateways will receive the 5G signal from the tower and convert the cellular signal to WIFI and depending on the device wired ethernet ports for direct connection.
- **Speed:** The speed at which download, and upload performance is obtained is determined by individual device and the plan subscribed to by the customer.
- **Redundancy:** The customer may choose to have a redundant connection from T-Mobile or from a secondary provider which would require a secondary SIM and plan.

### Technical Services Channel Partners Can Offer with 5G Fixed Wireless (FWA)

Cellhub's Channel partners play a crucial role in expanding the reach and adoption of 5G FWA solutions. Here are some key technical services they can provide:

### Pre-Sales and Consulting:

- **Site Assessments:** Conduct site surveys to assess signal strength, coverage, and potential installation challenges.
- **Solution Design:** Design customized FWA solutions tailored to specific client needs, including bandwidth requirements, equipment selection, and network configuration.
- **Cost Analysis:** Analyze various plan options and costs, providing clients with transparent and informed comparisons.
- **Compliance and Regulations:** Guide clients on relevant regulations and requirements for specific industries or locations.

### Installation and Configuration:

- **Professional Installation:** Provide skilled technicians for seamless installation of 5G gateways and related equipment, ensuring proper configuration and optimization.
- **Integration with Existing Infrastructure:** Integrate FWA seamlessly with existing IT infrastructure, minimizing disruption and downtime.



- **Network Optimization:** Configure and optimize the network for optimal performance, addressing potential signal issues and ensuring consistent bandwidth delivery.
- **Security Configuration:** Implement robust security measures to protect client networks and data, aligning with industry best practices.

# **Ongoing Support and Maintenance:**

- **Remote Monitoring and Troubleshooting:** Proactively monitor network performance and address any issues remotely, minimizing downtime and ensuring service continuity.
- **Technical Support:** Provide ongoing technical support to clients, answering questions, resolving technical difficulties, and offering guidance on using the service effectively.
- **Software Updates and Maintenance:** Manage software updates for gateways and network equipment, ensuring optimal performance and security.
- **Scalability and Upgrade Planning:** Assist clients with network scalability and upgrade planning as their needs evolve, ensuring future-proof solutions.

# Additional Services:

- **Managed Services:** Offer comprehensive managed service packages, taking over the responsibility for network monitoring, maintenance, and troubleshooting.
- **Bundled Services:** Bundle FWA with other IT services like cybersecurity, cloud solutions, or managed IT services for a complete offering.
- **Training and Education:** Provide training sessions for clients on using and managing their FWA solutions effectively.

# Summary:

Fixed Wireless Access (internet business) is the fastest growing use case for 5G and T-Mobile's 5G FWA offers a technically sophisticated, reliable, scalable solution for highspeed internet access for businesses and enterprises. The dynamic use of various bands, advanced 5G NR technology, and optimized network architecture deliver impressive performance and scalability.

Cellhub's solution architects can aid its partners in selecting the right devices and plans for your customers.

