

Telstra Dynamic 5G

on Fixed Wireless



What sets Telstra Dynamic 5G on Fixed Wireless apart from other solutions?

Committed Performance

- Secure exclusive access to our 5G Standalone network.
- Performance levels can be chosen to meet your operational needs.
- Experience how dedicated network resources can translate to a highly reliable network performance.

Pay for Performance

- Telstra Dynamic 5G fees are calculated hourly, based on chosen performance levels.
- You only pay for the performance you need when you're using it.
- When not in use, an hourly nominal slice reservation fee and monthly Enterprise Wireless plan fee will apply.
- If ever the agreed performance level is not met, you get peace of mind knowing you won't be billed for that time.

Proof of Performance

- Access detailed performance reporting, available 24/7.
- Your network performance will be closely monitored to help ensure it meets the agreed committed throughput rates.
- You can monitor performance of your network in hourly blocks for previous sessions to be reassured that the committed performance is delivered.



Next-level 5G, no matter which way you slice it.

There's more to Telstra's 5G network than just enabling your business with lightning-fast speeds.

Telstra's multi-billion-dollar investment in its 5G network is a transformative step towards advanced connectivity solutions like 5G network slicing. This cutting-edge technology allows Telstra to customise solutions tailored to specific customer needs to enable optimal performance for various applications, from reliable internet to sites with no fixed infrastructure, to connections needing a committed throughput to provide a real-time response, in order to capture productivity improvements.

This investment includes building out a standalone 5G network that not only positions Telstra at the forefront of telecommunications innovation, it also offers customers a new range of superior connectivity options, like Telstra Dynamic 5G on Fixed Wireless.





High performing connectivity you can't do without

Telstra Dynamic 5G on Fixed Wireless takes advantage of the enhanced speeds available on Telstra's 5G Standalone network and also provides the added benefit of a committed minimum throughput. This provides peace of mind at those critical times when you need it most, when you can't afford a poor usage experience.

Telstra Dynamic 5G helps uplift the digital capacity of organisations across a range of Industries, here are two examples:

Construction Sites

Current scenario/ challenge

- No fixed infrastructure and fluctuating usage, standard mobile networks often fall short – especially when the site gets crowded.
- Fixed connectivity is either unavailable or takes too long to deploy; delaying site operation.

Solution

 With Telstra Dynamic 5G, you can activate a committed wireless service within weeks.
 Telstra delivers a dedicated slice of its standalone 5G network, enabling consistent throughput and reliable connectivity for your temporary site operations.

Benefits

- Increased productivity, even during peak demand.
- Accelerate project timelines by deploying connectivity in weeks, not months.
- Buy device once, reuse on future sites; cutting overall costs on site installs.

Transport & Logistics

Current scenario/challenge

- Logistics operations often rely on temporary depots, mobile warehouses, or distribution hubs in locations where fixed connectivity is unavailable and standard mobile networks don't provide committed performance needed for real-time tracking, automated systems, or fleet coordination.
- Downtime or lag can lead to missed delivery windows, increased costs, and customer dissatisfaction.

Solution

 With Telstra Dynamic 5G, you can deploy a committed Fixed Wireless connection at a centralised location at your site to ensure reliable, high-speed performance for mission-critical operations.

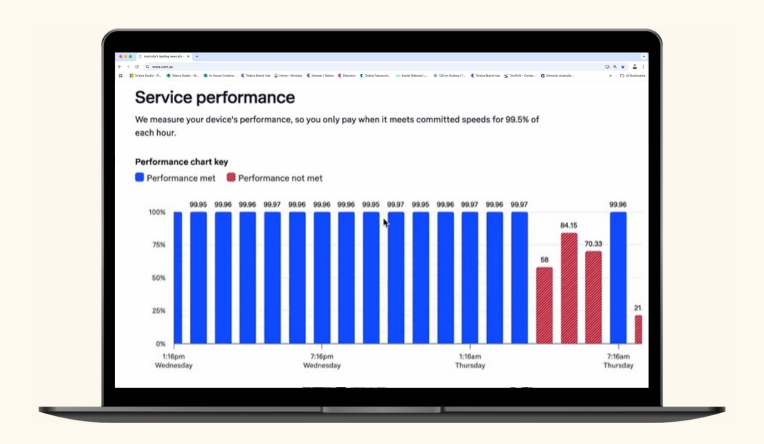
Benefits

- Maintain real-time visibility across inventory, vehicles, and shipments.
- Increased productivity, even during peak demand.
- Reduce setup time for new or seasonal hubs – connect in weeks, not months.



Visibility and control of your Dynamic 5G

Once your Telstra Dynamic 5G service is installed, you'll have access to continuous network monitoring, performance management and incident management services, plus detailed reports and analytics to help you make informed decisions and track the performance of your network slices.



Contact us today

Let's work together to identify the digital capacity required at each connection point (site/device/asset) across your entire network and how Telstra Dynamic 5G can create more value. We'll map your network to Telstra's multi-access footprint, guide you through your technology options to support informed decision-making, and ultimately help provide the flexibility you need, both now and in the future.

THINGS YOU NEED TO KNOW:

- All mobile data on the Telstra Dynamic 5G plan is unmetered, provided the compatible 5G device is installed by Telstra and remains at the agreed location.
- The Performance Level is measured between the 5G device and edge of our mobile network where it connects to the internet. The performance of your internal private network or the internet is not included in the Performance Level.
- A Performance Reservation Charge applies when you are not using the Telstra Dynamic 5G service.
- The Telstra Dynamic 5G service requires separate purchase of an Adaptive Mobility Enterprise Wireless plan and a compatible 5G device.
 - If you cancel the Adaptive Mobility Enterprise Wireless plan associated with your Telstra Dynamic 5G service, then the Performance Level will no longer apply and you will revert to a 'best efforts' performance as per standard mobile services and data charges will apply.
- Telstra Dynamic 5G on Fixed Wireless is only available in 5G SA network service areas using a compatible device that's been supplied and installed by Telstra.
- Any existing Enterprise Wireless discounts on accounts not starting with 7000 will not apply to the Enterprise Wireless Telstra Dynamic 5G plan.

