Tarana Has Created the Next Generation of Fixed Wireless Access

as an Essential Complement to Fiber in Closing the Digital Divide



Fiber is preferred for closing the digital divide, but in many cases its implementation is too slow and costly to show timely returns on either public or private investment.

Prior wireless options have not solved the problem in mainstream markets.

Tarana has introduced a new wireless alternative that is a long-term substitute, delivering fiber-class performance at a small fraction of the deployment time and cost of fiber.

The Problem We're Addressing

Fast broadband connectivity is no longer a matter of just entertainment and convenience, it's an absolute necessity for multiple aspects of our lives — work, education, healthcare, and social survival.

Those who have no affordable high-speed broadband options are being left further and further behind. And there are still hundreds of millions of households in that unfortunate position today, in both developed and developing economies. ITU data and reliable, unprioritized speed test statistics indicate a little over ~40% of the world's 2.3 billion households still have no fixed broadband, and 2/3 of those who do have speeds under 100 Mbps.

Given the scope, scale, and urgency of this problem, broadband service providers need a better network toolbox that gives them the ability to deploy new or upgrade existing infrastructure to achieve both high capacity and long reach, on much shorter timelines, with viable network costs across a wide range of neighborhood conditions.

Optical fiber networks are certainly the preferred tool for high-household-density markets, delivering an attractive combination of high capacity and low latency. However, last-mile fiber deployment involves long timelines and high deployment complexity + costs per subscriber in the medium- and low-density markets that include most households. Given that, pursuit of

faster progress on the divide leads to consideration of the relative ease of wireless network deployment.

Unfortunately, wireless options have not shown the ability to scale broadly in fixed access. Mobile networks (4G/5G) require expensive licensed spectrum better used for higher-margin mobile services, limiting availability for fixed, and when actually used for fixed service have typically highly varied quality and poor operator economics. Legacy fixed wireless access (FWA) networks based on re-purposed indoor wireless technology (Wi-Fi) struggle with interference from within their own and other networks and their inability to work around physical obstructions like other houses and trees that are common in residential neighborhoods. Finally, while satellite broadband networks are uniquely suited to reaching very remote areas and oceans, they will have nowhere near enough capacity to serve mainstream residential markets at scale, given their necessarily wide distribution around a globe that is 71% covered by water and limited bandwidth per satellite.

To be sure, all of these wireless technologies have been contributing to closing the broadband gap, but mostly at the margins of the problem. The central question remains: how can service providers deliver 100s of Mbps cost-effectively to broad populations, and much sooner rather than later?





ngFWA Defined:

- > Fiber-class (100 Mbps to 1 Gbps)
 per-household speeds and low
 latency at long range, with support
 for symmetric service without
 reduced spectral efficiency
- > High-quality service delivery in both licensed and unlicensed spectrum
- > High capacity per sector for economically scalable deployment
- > Solid connections despite obstacles in the way (like other houses, trees, and vehicles moving on the streets) and interference from other wireless networks
- Consistent service quality throughout coverage areas, to support clean subscription plan marketing, sales, and fulfillment
- > Simple installation at the home, and ideally customer self-installation

Enter Next-Generation FWA

As noted, existing FWA approaches are based on technologies that fulfill their original purpose well (4G/5G for mobility and Wi-Fi for indoor networks) but that are not as successful at scalable fixed access in mainstream residential markets. To deliver fast, affordable residential access more broadly, the industry needs a next generation of FWA (ngFWA) to augment last-mile fiber by meeting a clear set of new requirements (summarized at left).

Solutions that achieve these characteristics would enable current operators and new entrants to expand their reach into unserved areas more quickly through lower network costs and easier deployment, along with enabling healthy competition in underserved markets.

Introducing the First ngFWA System: Tarana's G1

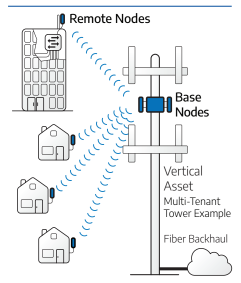
Tarana has created the industry's first instance of ngFWA, the Gigabit 1 (G1) platform. G1 is the product of over \$400M invested over a decade of ground-up R&D focused exclusively on FWA. By marrying the continued march of silicon integration with new, innovative signal processing techniques, G1 creates a completely new possibility for broadband.

G1 offers all the fast-deployment advantages of FWA but now with the performance, capacity, and interference-rejection required to deliver reliable fixed broadband connections for homes and businesses at large scale, in challenging non line-of-sight conditions, using both licensed and unlicensed spectrum, as (at last) a fully-formed wireless alternative to last-mile fiber for the long term.

Technology Fundamentals of G1

Designed from scratch specifically to meet the goal of delivering fiber-class throughput and low latency with the ease and much shorter deployment timelines of long-range, cellular wireless network models, the G1 platform capitalizes on three fundamental

G1 At a Glance



Tarana's G1
platform meets
all of ngFWA's
requirements,
delivering fiberclass service
with the speed
and ease of
wireless
deployment,
in licensed and
unlicensed

advances in the state of the art for outdoor wireless networks:

- > a unique distributed real-time computing architecture (DM-MIMO) that enables unprecedented precision over the control of radio waves throughout the system, fully compensating for obstructions and motion in the environment, creating the foundation for its equally unprecedented link- and network-level performance,
- > a true industry first in interference cancellation that creates a clean path to enable high performance even in busy unlicensed spectrum, and
- > a family of custom digital and analog signal processing chips that make installation of the processing power required to execute all these complex algorithms at every home affordable.

All of this technology allows G1 to do things impossible with previous wireless systems. In layman's terms, G1 can "hear" distant signals even in very noisy environments. It's nearly magical — a bit like being able to converse with a person far across a crowded room by filtering out all others at will.

G1's unprecedented performance in challenging real-world conditions has now been thoroughly validated on over 200 live commercial networks.

The platform is delivering hundreds of Mbps per subscriber despite significant obstructions and interference levels.

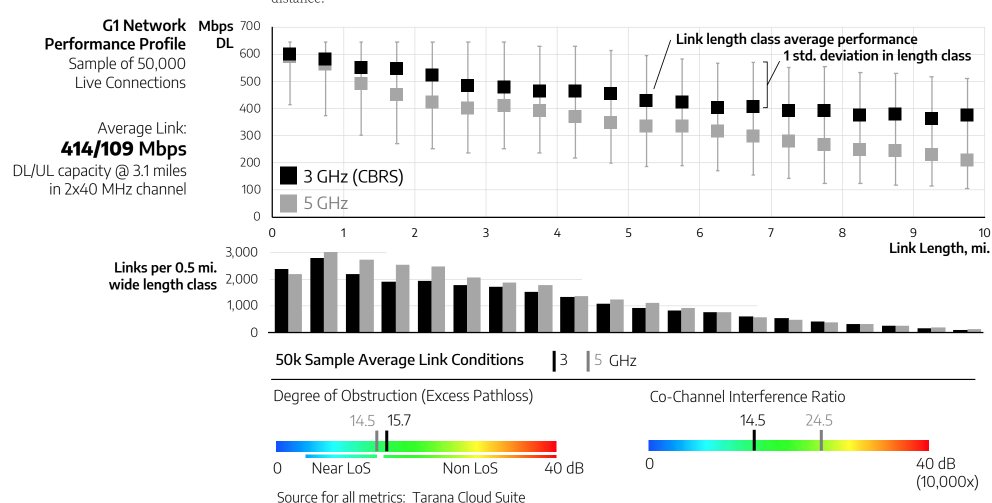
G1 Performance in 200+ Commercial Networks

Since we launched our G1 platform in mid 2021, the potential of ngFWA has been realized in now over 200 real-world networks in 21 countries and 45 of the 50 US states. The graph below portrays the unprecedented **414/109 Mbps average DL/UL capacity** of a sample of 50,000 links operated by our leading ISPs, facing a wide range of real-world interference and obstruction conditions.

The 50k links are grouped in the profile into half-mile-wide length histogram classes, to show succinctly the averages of G1 link performance as a function of distance.

For customers who want to offer gigabit plans, G1's 160 MHz **x2** software will double link speeds.

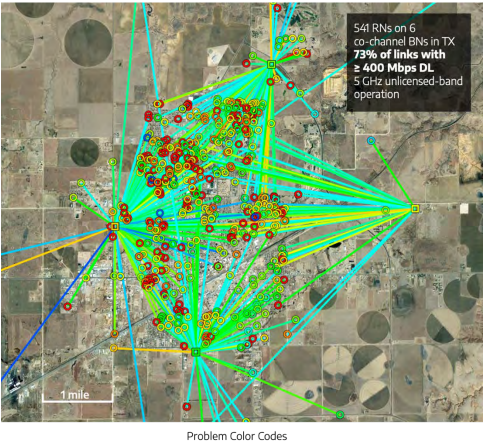
It's important to note that our ISPs are taking full advantage of the interference cancellation and non-line-of-sight performance features of G1 — as shown in the link conditions profiles below — to deliver hundreds of Mbps in the face of high levels of link obstruction and interference (the latter averaging 245x stronger than the signal of interest in 5 GHz), an achievement that would be impossible with any other wireless technology.



G1's cooperative, autonomous, and dynamically-learned intercell interference cancellation enables deployment of all network elements in a single frequency band, significantly increasing spectral efficiency and eliminating the debilitating deployment complexity common to prior FWA solutions.

The final takeaway from G1's realworld performance is clear from our ISPs' multi-cell installations within a single market. This raises the potential for service degradation from inter-cell interference, which is a pervasive problem in mobile networks. It has been mitigated in prior-generation FWA installations by using multiple frequency bands in alternating patterns, which is spectrally inefficient and creates significant deployment complexity. To avoid these issues, G1 was designed to operate all radio elements in a single spectrum band ("k=1" deployment, in the industry's parlance), enabled by precise, autonomous, and collaborative inter-cell interference cancellation by both base and remote notes.

Resound's G1 deployment in Pampa, Texas (shown at right) demonstrates that the G1 platform's inter-cell interference cancellation is able to contain the capacity loss from k=1 deployment to less than 20% even in dense, conflicting conditions. This example shows G1's inter-cell interference cancellation well-proven in commercial deployment.



Problem Color Codes

Low (0 dB)

Near line of sight Non line of sight

Degree of link obstruction

External co-channel radio interference at RN

What's Next

The world needs more and better broadband, but getting it to the home has long been challenging. Tarana's rapidly growing list of operators deploying G1 showcases ngFWA and foretells a future of high-performance broadband on timelines and at scales that were, until now, simply impossible. We welcome new ISPs to the G1 community every week.

G1 is just the beginning of a new era for fixed wireless broadband. Now that the foundational techniques that power G1 are well proven, extending the platform to offer 1 Gbps and 3 Gbps services broadly in both licensed and unlicensed spectrum is well within reach and already under development by Tarana.





"Tarana is the only tech that will allow us to democratize internet connectivity in Africa, and to do it now, not in 5 or 10 years. This will change people's lives. I see no reason why we can't get to doing millions of customers per annum."

Amit Maharaj, Group Technology Executive
 MTN / Supersonic

"Tarana's performance is just mind-blowing. It lets me flip the script on my business. Now we can seriously compete in urban and suburban markets where the incumbent ISPs are neglecting their clients. It's great to be able to offer urban and suburban markets another choice for their internet service."

Nathan Stooke, CEOWisper Internet

"We were astounded by G1's performance. We realized immediately that Tarana's technology is a broadband game-changer for Maine and Redzone. We can deliver fiber speeds at 80% lower cost and 1/10th of the installation time, without the escalating uncertainties of today's fiber-to-the-home builds."

– Jim McKenna, CEORedzone Wireless

"G1 works as advertised. This will break fiber economic models. Say goodbye to monopoly-era penetration rates for fiber."

– Matt Larsen, OwnerVistabeam Wireless Internet

"G1 enabled us to do gigabit performance in fixed wireless, and allowed us to accomplish faster deployments over much larger service areas. A couple years ago, no one could do that."

Bill Baker, CEONextlink

"G1 smoked everything else we've tried. Impressive feats — 300 Mbps plus through trees and 1 Gbps in near line of sight at 5 miles — unbelievable. It's cutting our tower counts by 40% and our installation times by 50%, while giving us 6x more capacity per tower and 3x the speeds of our prior FWA gear. We can now bring competition to larger markets we would never have even considered before."

Tyson Curtis, CEOResound Networks

"Tarana will 100% change how we attack markets."

Ryan Grewell, Managing DirectorSmartWay Communications

About Tarana

Tarana's mission is to accelerate the deployment of fast, affordable internet access around the world. Through a decade of R&D and over \$400M of investment, the Tarana team has created a unique next-generation fixed wireless access (ngFWA) technology instantiated in its first commercial platform, Gigabit 1 (G1). It delivers a game-changing advance in broadband economics in both mainstream and underserved markets, using either licensed or unlicensed spectrum. G1 started production in mid-2021 and has since been embraced by over 200 service providers in 21 countries. Tarana is headquartered in Milpitas, California, with additional research and development in Pune, India. Visit www.taranawireless.com for more on G1.

2023.11 v1