

5G for Fixed Wireless Access Market is expected to grow at a CAGR of approximately 84% between 2019 and 2025

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PUNE, MAHARASHTRA, INDIA, October 23, 2017 /EINPresswire.com/ -- 5G-based FWA can reduce the initial cost of establishing last-mile connectivity by as much as 40% – in comparison to FTTP (Fiber-to-the-Premises). In addition, 5G can significantly accelerate rollout times by eliminating the need to lay cables as required for FTTP rollouts

Key Finding:

5G-based FWA subscriptions are expected to account for \$1 Billion in service revenue by the end of 2019 alone. The market is further expected to grow at a CAGR of approximately 84% between 2019 and 2025, eventually accounting for more than \$40 Billion.

- SNS Research estimates that 5G-based FWA can reduce the initial cost of establishing last-mile connectivity by as much as 40% – in comparison to FTTP (Fiber-to-the-Premises). In addition, 5G can significantly accelerate rollout times by eliminating the need to lay cables as required for FTTP rollouts.

- The 28 GHz frequency band is widely preferred for early 5G-based FWA deployments, as many vendors have already developed 28 GHz-capable equipment – driven by demands for early field trials in multiple markets including the United States and South Korea.

- Millimeter wave wireless connectivity specialists are well-positioned to capitalize on the growing demand for 5G-based FWA. However, in order to compete effectively against existing mobile infrastructure giants, they will need to closely align their multi-gigabit capacity FWA solutions with 3GPP specifications.

- While many industry analysts believe that 5G-based FWA is only suitable for densely populated urban areas, a number of rural carriers – including C Spire and U.S. Cellular – are beginning to view 5G as a means to deliver last-mile broadband connectivity to underserved rural communities."

Get a sample to know more about the market of 5G for FWA (Fixed Wireless Access) <u>https://www.precisemarketreports.com/report/sample/pmr-27384</u>.

"5G for FWA (Fixed Wireless Access): 2017 – 2030 – Opportunities, Challenges, Strategies & Forecasts" report presents an in-depth assessment of the emerging 5G-based FWA ecosystem including key market drivers, challenges, enabling technologies, revenue potential, application scenarios, service provider deployment commitments, case studies, spectrum availability/allocation, vendor profiles and strategies. The report also presents forecasts for 5G-based FWA investments and operator services.

Browse the report which is spread across 213 pages and 83 figures in it with 80 FWA vendors profiled.

https://www.precisemarketreports.com/reports/view/pmr-27384-5G-for-FWA-Fixed-Wireless-Access-2017--2030--Opportunities-Challenges-Strategies--Forecasts

Case Studies of FWA Deployments:

- Arqiva
- AT&T
- C Spire
- Hammer Fiber
- Now Corporation
- U.S. Cellular
- Verizon Communications
- FWA Networks Based on Other Technologies
- Facebook
- Google
- NBN Co
- Prairie Hills Wireless
- Redzone Wireless

Purchase this report to know about the Company profiles and strategies of 80 FWA vendors, strategic recommendations for vendors and service providers https://www.precisemarketreports.com/paypal/checkout/pmr-27384

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80 FWA vendors Profiled:

- 3GPP (Third Generation Partnership Project)
- 3Roam
- 4RF
- Advantech Wireless
- Airspan Networks
- ALCOMA
- Alphabet
- Arqiva
- AT&T
- Aviat Networks
- BLiNQ Networks
- Blu Wireless Technology
- BluWan

BridgeWave Communications

Check the detailed company list:

https://www.precisemarketreports.com/reports/view/pmr-27384-5G-for-FWA-Fixed-Wireless-Access-2017--2030--Opportunities-Challenges-Strategies--Forecasts

Who will benefit from this report?

The research publication will be of value to current and future potential investors into the 5G-based FWA ecosystem, as well as enabling technology providers, vendors, service providers and other stakeholders who wish to broaden their knowledge of the ecosystem.

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