

## Market And Competitive Intelligence Study On Wireless Network Infrastructure Ecosystem In The Industrial Sector

"The term "Wireless Network Infrastructure" has conventionally been associated with macrocell RAN (Radio Access Network).

NEW YORK, NEW YORK, UNITED STATES, December 14, 2017 /EINPresswire.com/ -- "The term "Wireless Network Infrastructure" has



conventionally been associated with macrocell RAN (Radio Access Network) and mobile core segments of mobile operator networks. However, the scope of the term is expanding as mobile operators increase their investments in Heterogeneous Network or HetNet infrastructure such as small cells, carrier Wi-Fi and DAS (Distributed Antenna Systems), to cope with increasing capacity and coverage requirements.

In addition, mobile operators are keen to shift towards a C-RAN (Centralized RAN) architecture, which centralizes baseband functionality to be shared across a large number of distributed radio nodes. In comparison to standalone clusters of base stations, C-RAN provides significant performance and economic benefits such as resource pooling, multi-cell coordination, network extensibility and energy efficiency.

To Get More Details: <a href="http://www.reportbazzar.com/reports/RBPR13122017272439/the-wireless-network-infrastructure-ecosystem-2017-2030-macrocell-ran-small-cells-c-ran-rrh-das-carrier-wi-fi-mobile-core-backhaul-fronthaul">http://www.reportbazzar.com/reports/RBPR13122017272439/the-wireless-network-infrastructure-ecosystem-2017-2030-macrocell-ran-small-cells-c-ran-rrh-das-carrier-wi-fi-mobile-core-backhaul-fronthaul</a>

Despite a rapid and persistent decline in standalone macrocell RAN infrastructure spending, Report Bazzar estimates that the wireless network infrastructure market will grow at a CAGR of 2% between 2017 and 2020. Driven by investments in HetNet infrastructure and 5G NR (New Radio) rollouts – beginning in 2019, the market is expected to be worth \$56 Billion in annual spending by 2020, up from \$53 Billion in 2017.

The "Wireless Network Infrastructure Ecosystem: 2017 – 2030 – Macrocell RAN, Small Cells, C-RAN, RRH, DAS, Carrier Wi-Fi, Mobile Core, Backhaul & Fronthaul" report presents an in-depth assessment of the wireless network infrastructure ecosystem including enabling technologies, key trends, market drivers, challenges, investment trends, mobile operator revenue potential, regional CapEx commitments, network rollout strategies, future roadmap, value chain, ecosystem player profiles and vendor market share. The report also presents forecasts for wireless network infrastructure investments from 2017 till 2030. The forecasts cover 11 individual submarkets and 6 regions.

## sample/RBPR13122017272439

The report comes with an associated Excel datasheet suite covering quantitative data from all numeric forecasts presented in the report."

## About Us:

Reportbazzar.com is your trusted source for the most inclusive and informative assortment of market research reports designed to empower you with the latest in industry information that translates to time and cost savings for your business. We not only help you give wing to your latent business ideas but also facilitate you in taking the best informed and strategic decisions that guarantee success in your most promising business endeavors. Our intelligence database comprises of vast arrays of strategically analyzed and high-level market research reports that encompass all major industries worldwide. All the specialized research reports available at Reportbazzar.com are tailor-made to suit your every business need, no matter how diverse or demanding it is.

## Contact for more details:

Report Bazzar United States 30 Wall Street, 8th floor, New York, NY 10005. US: +1 (212) 389-6363

Email: sales@reportbazzar.com Web - <a href="http://www.reportbazzar.com/">http://www.reportbazzar.com/</a>

Visit Our Blog: <a href="https://reportbazzargrowthanalysis.wordpress.com">https://reportbazzargrowthanalysis.wordpress.com</a>

Nilesh Deore ReportBazzar 09561861676 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.