



How to deploy and scale Private Wireless 5G Networks



Sponsored by:



Published Third Quarter, 2022

iGR
12400 W. Hwy 71
Suite 350 PMB 341
Austin TX 78738

Table of Contents

Executive Summary.....	1
Growth of Private Cellular Networks.....	2
What is a private network?	2
Private cellular network components.....	3
Figure 1: Side by Side Basic Network Architecture: Wi-Fi and Private Cellular	3
Table 1: Comparing Private Cellular and Wi-Fi	4
Figure 2: Private Cellular, Wi-Fi and SD-WAN	5
Benefits of a private cellular network.....	5
Spectrum considerations	6
How is a private cellular network deployed in an enterprise?	7
Figure 3: Cellular 4G/5G Use Cases	7
Figure 4: Three Basic Private Cellular Deployment Models	8
Use of virtualization and COTS	9
Figure 5: Simple Example of the Mobile Network on COTS.....	9
Future proofing the enterprise private cellular network	11
Lifecycle of a private cellular network.....	11
Sizing the private cellular opportunity	12
Figure 6: Total Five-Year Spending on U.S. Private CBRS Networks	12
Private networks add value	12
Supermicro products and services.....	13
Figure 7: Sampling of Supermicro Products.....	13
Open RAN.....	13
Edge Compute	13
IoT embedded / compact edge products.....	14
Summary.....	15
About Supermicro.....	16
About iGR	16
Disclaimer	16