

**The Opportunity for
In-Building mmWave
Networks: *High
bandwidth, low
latency***

White Paper
First Quarter, 2020



Table of Contents

Executive Summary	1
Table 1: Main benefits and disadvantages of mmWave 5G networks for in-building wireless	1
5G Defined	4
Figure 1: 5G main applications and services.....	4
What is mmWave?	6
mmWave propagation.....	7
Applications and use cases for mmWave IBW	8
Commercial buildings	8
Table 2: Commercial Buildings in the U.S.	8
Figure 2: Commercial building mmWave deployment	10
Manufacturing	10
Figure 3: Manufacturing plant mmWave deployment	11
Stadiums and arenas	12
Figure 4: Stadium mmWave deployment	12
Benefits of mmWave IBW	14
Issues with mmWave IBW	15
Solid RocketWAVE mmWave solution	16
About iGR	17
Disclaimer	17



