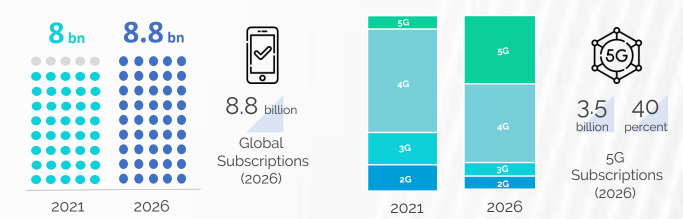
is driving an expansion

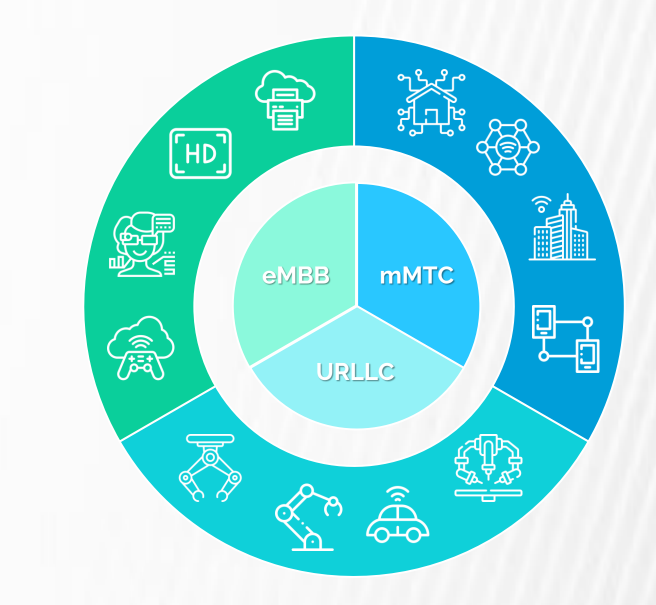
in indoor connectivity

## Growing trend in global subscriptions<sup>1</sup>

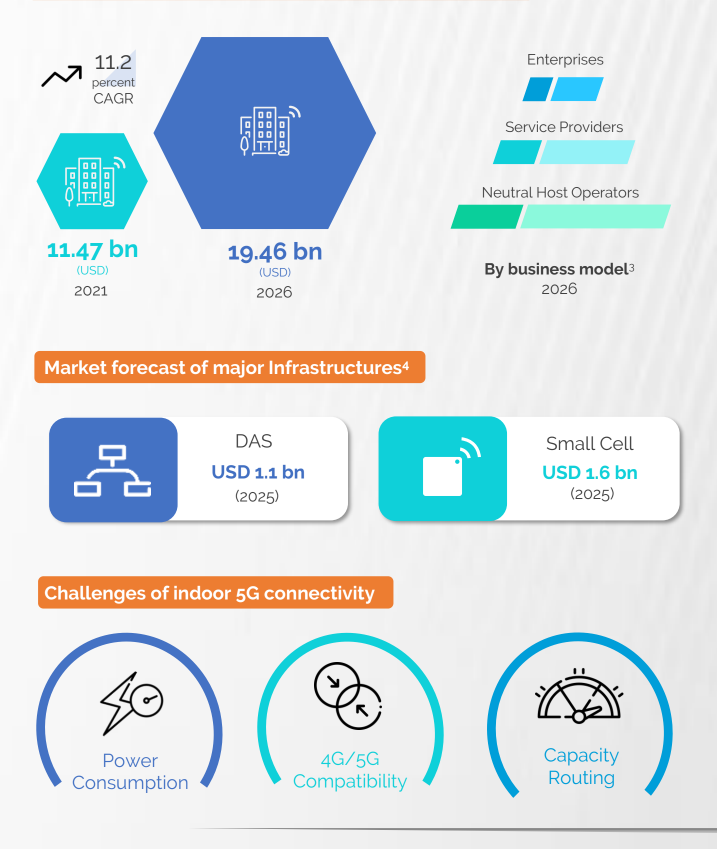
## By technology



## 5G encourages indoor 5G+ applications



In-building wireless market is expanding worldwide<sup>2</sup>



## Be prepared for indoor 5G opportunities with smart in-building wireless solutions!

<sup>1</sup> Ericsson Mobility Report, June 2021, Ericsson, https://www.ericsson.com/4a03c2/assets/local/reports-papers/mobility-report/documents/2021/june-2021-ericsson-mobility-report.pdf <sup>2</sup> a lobal In-building Wireless Market: Industry Analysis and Forecast (2021-2027) by Component, Business Model, Venue, End-User and Region - Global In-building Wireless Market: Industry Analysis and Forecast (2021-2027) by Component, Business Model, Venue, End-User and Region, October 2020, Mazimize Market Research, <sup>3</sup> Global In-building Wireless Market: Industry Analysis and Forecast (2021-2027) by Component, Business Model, Venue, End-User and Region, October 2020, Mazimize Market Research,

https://www.maximizemarketresearch.com/market-report/in-building-wireless-market/74955/#details <sup>4</sup> Indoor Small Cells and DAS Market Tracker – 2H21 Update – Analysis, 2021, Rémy Pascal, Principal Analyst, Mobile Infrastructure, Omdia



Copyright © 2021 Comba Telecom Limited. All rights reserved.







Sources: