



**GLOBAL HEALTH
CONNECTOR**
FORMERLY ECHALLIANCE

Private 5G for Healthcare

March 2, 2026



IMAGINE WIRELESS

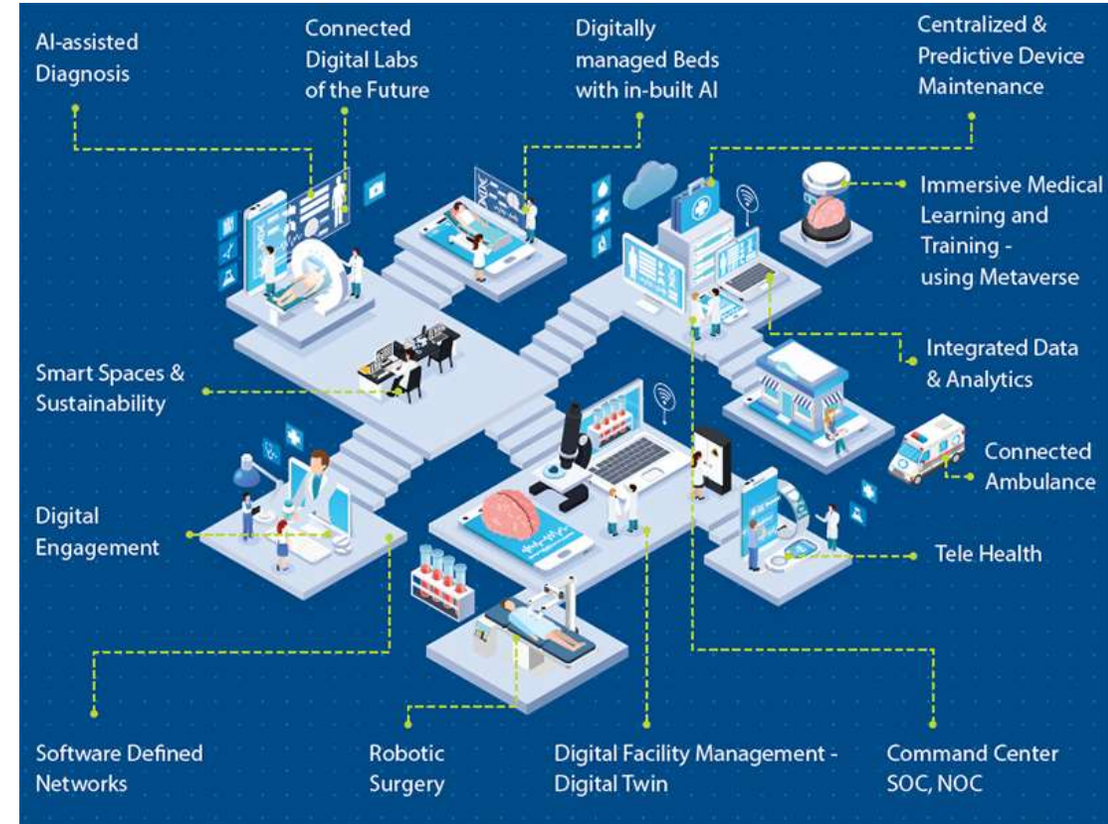
The Next Wave of Innovation? Spectrum

➤ Public 5G

- Global telecom operators own/buy most of the available spectrum
- Offer public cellular consumer services globally
- Don't focus well on Enterprises
- Indoor cellular coverage is poor and telco's won't deploy indoor DAS
- Maybe a 5G Slice in the future

➤ Private 5G:

- Enterprises like Hospitals can have their own 5G network
- You don't need ATT or Vodafone, etc.
- Enterprise spectrum is going global
- Wireless LAN – Ubiquitous Connectivity



Telecom & Healthcare

Macro:

- Public Cellular
- Outdoor
- Consumer

DAS:

- Public Cellular
- Indoor
- Consumer

Wi-Fi:

- Unlicensed
- Shared
- Indoor
- Consumer

Wired LAN:

- VLAN
- MPLS
- Cyber

- How to solve operational use cases?
- Cost and Time of Wires
- Private 5G
- Enterprise Spectrum is the key to unlocking stranded value
- Welcome to Healthcare 4.0

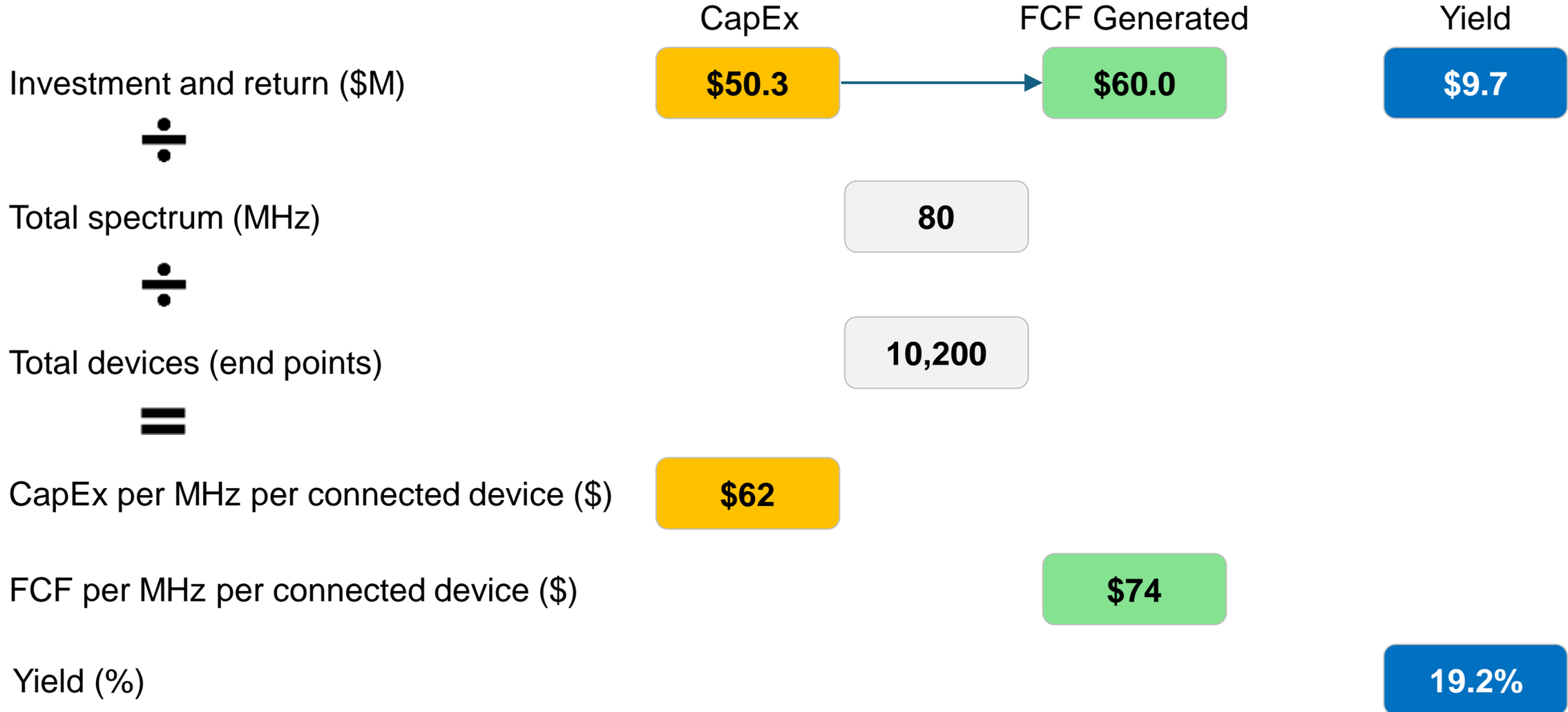
Enterprise Spectrum Value Creation



Telecom SIMs	Capital Investment Plan (CIP)	PWN Use Cases	Concession Use Cases	Telco Service Enablement
Devices with Data within a Hospital	Cost Reduction Opportunities	50+ Use Cases driving benefits (FCF)	Revenue Generation 30+ Use Cases	Industry Disruption
<ul style="list-style-type: none"> • Tablets • Phones • Cameras 	<ul style="list-style-type: none"> • Conduit • Wires • Fiber • Labor 	<ul style="list-style-type: none"> • Security • Computer Vision • IoT Sensors • Autonomous Vehicles 	<ul style="list-style-type: none"> • Delivery, Supply Chain • Tenants • Parking • Retail 	<ul style="list-style-type: none"> • Carrier Offload • DAS Alternative • Roaming Potential Revenue

Case Study: Large Hospital

Hospitals Can Generate ROI on Private 5G



Thank You

IMAGINE WIRELESS
Private Networks, 5G, IoT, AI

Norman Fekrat
Managing Partner

+1.703.402.1204
norman@imaginewireless.com
imaginewireless.com

