

KAJEET PRIVATE 5G & LTE PLATFORM

# **Private Wireless Simplified.**

**Introducing Kajeet Private Wireless, our next-generation, cloud-based, private 5G and LTE platform.** We designed this solution to simplify private wireless, delivering everything required to easily design, install, and manage a private wireless network.



#### WHY PRIVATE WIRELESS?

- → Gain greater control of network assets
- → Enhanced security, increased bandwidth, and lower latency
- → Cellular coverage extended to areas outside the public network
- > Seamless mobility between private and public networks

### **KAJEET PRIVATE WIRELESS BENEFITS:**

- SIMPLE & FLEXIBLE A custom network built for the unique needs of each organization
- **▼ END-TO-END SOLUTION** A thorough site inspection leads to a detailed blueprint of hardware and software
- **⊘ CLOUD-BASED MANAGEMENT & CONTROL** Easily manage SIMs, devices and network attributes
- ✓ ADVANCED ANALYTICS The Kajeet Private 5G & LTE Platform leverages analytics,
  Al, and machine learning to manage the network and optimize performance
- ✓ OPEN ECOSYSTEM Allows applications and back-end systems to tie seamlessly into the private network

# **KAJEET PRIVATE WIRELESS SERVICES**

# **DESIGN**



- → Proof of concept
- → Site selection
- → RF modeling & propagation
- → Backhaul plan
- → Site requirements & permitting
- → Radio selection & placement
- → Order equipment

#### INSTALL



- → Site prep
- Electrical, ethernet & fiber cabling install
- → RAN equipment install
- Network provisioning
- → Testing & verification
- → Performance optimization

## MANAGE



Kajeet Private Wireless Managed Services\*

- → SIM, RAN, SAS, CORE, & Cloud management
- → 24x7 NOC monitoring
- → Ticketing portal
- → Capacity expansions
- → On-site repair & maintenance

Contact a Kajeet Private Wireless specialist today at Kajeet.com or call 866.4KAJEET to schedule a free consultation.









<sup>\*</sup>Time and materials pricing applies if a Kajeet Private Wireless Managed Service package isn't chosen