

### **Private Mobile Networks**

for Enterprise and Campus Communications



# **Mobilise Your Workforce**

If your employees need to be mobile across your premises or work on the go, you need to think beyond traditional network boundaries. Go further with a dedicated corporate mobile network and mobile solutions that your staff can rely on indoors, outdoors and all around your building(s).



### No More Not-Spots

Druid's Raemis network application integrates with your corporate communications infrastructure and manages dedicated small cell clusters to give your business dedicated, easy-to-manage and secure mobile coverage.

Your private network can be set up as a 4G and 5G enterprise network for reliable site-wide wireless coverage, improved network capacity and secure access to real- time voice, dedicated data, location and video services

on staff mobile devices. Druid's radio-agnostic cellular core also means improved resilience for critical onsite communication and data services regardless of the health of the macro network.

#### **Dual Connectivity**

With intelligent device registration and SIM-based Wifi authentication users automatically and securely move between the private and the public network when entering or exiting the premises.

#### Security & Compliance

Control, record and firewall mobile voice calls and data sessions by passing these through your own ITgoverned routers.

#### Flexibility of Device

Works on all iOS, Android and Windows mobile devices.

#### **Cost-Effective Coverage**

Each picocell base station and cellular handset provides greater coverage than DECT or Wifi technologies, helping to erase black spots, minimise points of failure and reduce maintenance cost.

#### **Detailed Reporting**

Accurate care reports and network audits ensure network efficiency and guaranteed call and message delivery.

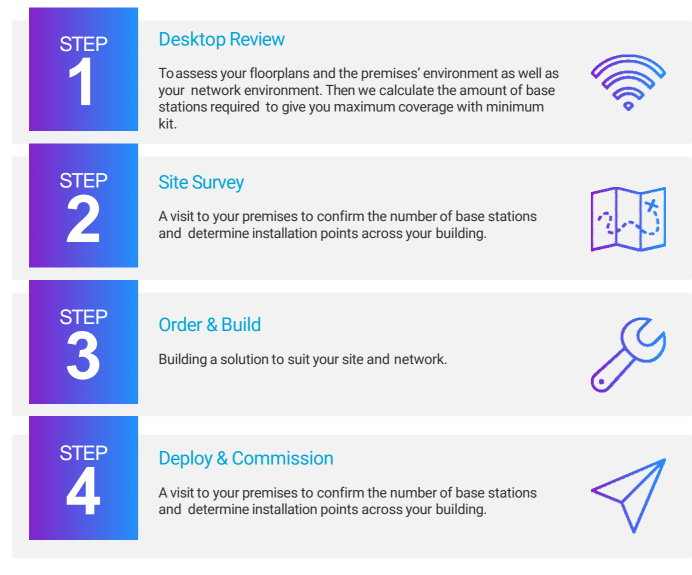
#### **Seamless Integration**

Connects to any SIP-enabled PBX to turn devices into end points on the business communications platform, and integrates with business and building systems through REST APIs.

#### **Flexible Deployment**

On premise or in the cloud. For use inside or outside buildings with poor signal or high disruption/congestion, in remote regions and temporary office locations.

# We'll Take Your Network Further in 4 Steps



### **Use Cases**

Your private mobile network can be implemented in areas of high mobile usage, poor network coverage and in facilities with high disruption. Whether it's a warehouse, factory, hospital, university, pop-up location or large premises with remote user communities – we have got you covered.



Together, we make your staff mobile devices part of your internal communications infrastructure and extend your PBX and UC functionalities to smart devices, leveraging your existing technology investment and giving you no-fuss ICT management and governance wherever you are, wherever they are.

### Speak to a mobility expert now!

Our network specialists help you deploy and maintain your private mobile network. What's more, they help your business make mobile part of its IT strategy. To find out more, speak to one of our mobility experts!