



## **BOOST CLARITY.** **REDUCE CALL** **DROPS. FUTURE** **PROOF YOUR** **SPACES.**

### **BENEFITS**

- Gain a full understanding of the opportunities and limitations for successful DECT and Bluetooth headset deployment in an open office environment
- Receive a complete analysis of floor plans, environmental factors, office layout and staff proximity for optimal planning
- Get a full report, based on mathematical calculations and simulations, that predict the quality of user experiences and density scores
- Learn how to put best practices into play to reduce frequency saturation and improve call quality

### **HEADSET WIRELESS DENSITY STUDY**

Wireless headsets can have a major impact on all kinds of open office spaces—big and small. So, don't deploy without a Headset Wireless Density Study. Our team of experts provide guidance to prevent the call interference that can happen when there are too many workers on DECT and Bluetooth® wireless headsets all in one shared space. Starting with a remote survey of your spaces and headset needs, we'll spot any problems, offer actionable solutions and walk you through it all. You'll know exactly what to do to optimize headset performance in every space. Guaranteed. Plus, we'll set you up with a future-proof plan, so everyone can take calls on their favorite wireless headset happily ever after.

- Count on a comprehensive assessment and custom action plan
- Take advantage of expert advice on the right mix of headsets for any space
- Get a complete analysis to optimize your rollout
- Add "what if" scenarios to your customized report findings
- Benefit from expert support and complete knowledge transfer for your team
- Access a future-proof plan to make deployment successful now and later

**CONTACT YOUR AUTHORIZED POLY PARTNER FOR MORE DETAILS.**