



BCN CLOUD VOICE

Make cloud technology your competitive advantage

You need your business to stay agile and competitive – and shifting your communications to the cloud keeps it that way. BCN's cloud-enabled solutions provide unsurpassed power and performance, delivering the mobility, scalability, and reliability only cloud technology can offer.



Cloud Voice – Hosted PBX

All the advanced features and functionality of an on-premises phone system in a fully integrated, truly geo-redundant solution supported by a selection of feature-rich IP phones and a mobile app with the option to add Direct Routing to Microsoft Teams. Reliable, secure, and accessible from almost anywhere, BCN Cloud Voice delivers superior sound quality with zero upfront expenses.

Cloud Voice - SIP

Gain the flexibility, functionality, and features of Cloud Voice with BCN SIP services. SIP PRI integrates with your on-premises phone system to maximize your communications infrastructure while minimizing service disruptions. Additionally, SIP Trunking enables IP PBX to run voice over your data network, while replacing big-ticket phone lines and PRIs. Experience crystal-clear sound quality and exceptional mobility with these cost-effective, highly scalable solutions available on a true geo-redundant platform.

50-75%

Businesses can save on communication costs using Cloud Voice instead of landline services*

POTS Replacement

Our POTS Replacement solution connects fire alarms, emergency systems, fax machines, elevators and more to help your business meet regulatory and compliance requirements, and advance your business towards digital transformation. BCN's fully managed and monitored solution, provides a digital alternative for these specialty line applications, transforming them into a more cost-effective, cloud-enabled solution that delivers superior reliability and performance.

*Source 1: The State of the Unified Communications Market *Source 2: VoIP Statistics to Build a Business Case

> CONTACT US AT SIMPLICITY@BCNTELE.COM FOR MORE DETAILS