



If you are still managing and supporting a legacy PBX telephony system, take a moment to review the chart below and compare the features available with Cisco's Business Edition 6000 (BE6K) Unified Communications solution, versus your traditional PBX solution.

Feature	PBX	BE6K
Data Center friendly		✓
Work from anywhere/ remote office flexibility		✓
Mobile Device compatibility		✓
Web based administration		✓
Accessible from anywhere on the network		✓
Phone and voicemail	✓	✓
Instant Messaging client		✓
Softphone client		✓
Web conferencing compatible		✓
Telepresence capability		✓
New technology interoperability		✓
Manufacturer support		✓
Remote back up		✓
Complex wiring infrastructure	✓	
Low upfront investment		✓

What you can do right now

Ask your Account Manager to set up an appointment with our Cisco Solutions team to review our UC Accelerator offering and walk you through the features and functionality for your business. The Solution and Services team will answer any questions you have around the solution from consulting, implementation, to how to manage it.

Get started with Softchoice & Cisco

The Cisco Business Edition 6000 (BE6000) offers premium voice, video, mobility, messaging, presence and contact center features on a single platform. The Softchoice UC Accelerator offer only applies to 25 users initially and, with additional investment, scales up to 1,000 users across 50 branches. The BE6000 consists of the following foundational elements:

- Cisco Unified Communications Manager
- Cisco Unity Connection
- Cisco Prime Collaboration
- Cisco Unified Presence with Jabber
- Cisco Unified Communications Virtualization Hypervisor (VMware)
- Cisco Unified Computing System (Cisco UCS)
 C220 M3 High-Density Rack-Mount Server
- Cisco Telepresence Video Communication Server (VCS)

Softchoice is a CISCO Master UC partner with over 500 CISCO solution deployments under our belt. We bring together in-depth expertise and knowledge to help organizations simplify the transition process and truly reap the benefits of a new collaboration infrastructure.