



These phones have been extensively tested and are known to work well with our services. These models are officially supported, and each release is tested to ensure continued compatibility.

## **Supported Phones**

- Mitel (formerly Aastra) 6730i, 6731i, 6739i, 6753i, 6755i, 6757i, 6757iCT, 6863i, 6865i, 6867i, 6869i, and 6873i
  Cisco SPA303, SPA502G, SPA504G, SPA508G, SPA509G, SPA512G, SPA514G, and SPA525G2
- **Digium –** D40, D50, and D70
- **Grandstream** GXP1405, GXP1450, GXP2100, GXP2124, GXP1628, GXP1630, GXP2130, GXP2135, GXP2140, GXP2160, and GXP2170
- Panasonic KX-TGP500, KX-TGP550, KXTGP600, KX-UT113, KX-UT123, KXUT133, KX-UT136, KX-UT670, KXUTG200B, and KX-UTG300B
- Polycom SoundPoint IP Phones IP301, IP320, IP321, IP330, IP331, IP335, IP430, IP450, IP501, IP550, IP560, IP601, IP650, and IP670
- Polycom SoundStation IP4000, IP5000, and IP6000

- Polycom RealPresence Trio Trio 8500 and Trio 8800
- **Snom –** 300, 320, 360, and 370
- **VTech** VSP725, VSP726, VSP735, VSP736, and VSP600
- Polycom VVX Series VVX101, VVX150,
   VVX201, VVX250, VVX300, VVX301,
   VVX310, VVX311, VVX350, VVX400,
   VVX401, VVX410, VVX411, VVX450,
   VVX500, VVX501, VVX600, and
   VVX601
- **Yealink** T19PE2, T22P, T23G, T26P, T27P/G, T28P, T29G, T32G, T38G, T41P/S, T42G/S, T46G/S, T48G/S, T52S, T54S, W52P, W56P, W60P, CP860, CP920, CP930W, and CP960
- ATA (Analog Telephone Adapter) o Cisco

   SPA2102, SPA112, SPA122,

  SPA8000 o Grandstream HT702,

  HT802, HT81x

