

Hosted PBX relies on Voice over Internet Protocol (VoIP) technology to transmit data as digital packets rather than traditional, copper lines on the public switched telephone network (PSTN). Each VoIP phone is associated with a unique IP address. Hosted PBX converts the public phone network to a IP address. When a phone number is dialed, the hosted PBX switch searches and delivers the call to the VoIP phone.

KS SIMPLIFIES ATIONS

• Fully customizable to your communication needs

- Offers all-inclusive pricing to cut down IT costs
- Fast installation & implementation
- No upfront investment in expensive hardware
- Includes over 30 advanced, calling features
- Delivers consistent call quality & reliability
- Boosts collaboration & maximize productivity
- Allows IT teams to focus time on other priorities
- Experience the latest technology & softwares
- Easily connect users & office locations
- Accessible virtually anywhere, anytime
- Designed to integrate with mobile apps
- Get 24/7 technical support from local engineers
- Provides a consistent end-user experience
- Safeguards your data over the entire journey
- Free upgrades to new functionality

DVANCED FEATURES

Auto-Receptionist Call Monitoring & Forwarding (Automated) Call Recording **Audio Conferencing Internet Fax** Voice mail and Greeting Voice-mail-to-Email Multi-level IVR Call Reports & Call Logs **Extensions Toll-Free and Local Numbers Online Meetings** 3rd-party Integrations Mobile & Desktop Integration **Answering Rules** Call Flip, Park & Screening Intercom **Paging Team Collaboration** Personal Demo **Directory Listing User Templates** Music on Hold Dial-by-Name Directory Single Sign-On **Hot Desking** Secure VoIP Service Caller ID Control

Desk Phones

Conference Phones

Analog Adapters

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