#### **International Headquarters**



## 420HD IP Phone

## Stylish. High Quality. Affordable

- High quality HD VoIP for clear communications
- User friendly design and graphic display
- Highly interoperable for UC, Contact Center and Open-Source environments
- AudioCodes *QuickConnect* auto-provisioning
- Comprehensive security suite
- Cost effective business phone
- Integration with voice quality monitoring



# **420HD Applications**

### **Unified Communications**

AudioCodes HD IP Phones provide reliable voice experience and a wide range of essential business features, making them the perfect voice end points for unified communications (UC).

#### **IP Contact Centers**

Combining excellent voice quality for contact center agents with a compact, robust design and headset integration, the 420HD is a natural choice for contact center environments.

### **Enterprise IP Telephony**

AudioCodes HD IP phones offer reliable, high quality communications for users of on-premises, open source and hosted IP-PBXs.



Clear Graphic LCD Display



Four Soft Keys



- 4 Five-way Navigation Key, Intuitive Volume Control
- Direct Access to Voice Mail and Contacts



- **6** Large Ergonomic Dial and Feature Keys
- Light Key Indicators for Basic Functions

# **Superb Voice Quality**

AudioCodes superb voice quality is your key to the world of clear business communications.

As HDVoIP significantly improves voice intelligibility and clarity, it enhances worker collaboration and bridges geographical gaps with remote branches. Service-oriented businesses can enjoy higher customer satisfaction and increased productivity.













# Highly Interoperable

Implementing the 420HD IP Phone is easy thanks to its wide interoperability with all major Unified Communications, IP-PBXs Contact Center servers, Softswitches and IP Centrex solutions.



## Easy to Provision

AudioCodes *QuickConnect* helps simplify and streamline the 420HD IP Phone provisioning process, ensuring fast time from ordering to "dial-tone", no-hassle deployment, remote device tracking and efficient software distribution and updates.

