Cisco Accessibility Innovation

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Making Cisco Products Accessible for Everyone
Cisco’s Commitment to Accessibility

- Cisco's vision is to improve the way all people work, live, play, and learn
- Cisco is making key areas more accessible to people with disabilities:
  - Products
  - Websites
  - Documentation
- Cisco is committed to creating products that meet legal requirements for Cisco and Cisco customers
- It's the right thing to do!

“IP enabled technology has the greatest potential to eliminate the barriers in the way that all people live, work, learn and play.”

John Chambers
Solutions for Individuals with Disabilities

- Blind
- Deaf
- Hard of Hearing (HoH)
- Low Vision
- Mobility
Accessibility Features for Hard of Hearing & Deaf

Ring and message waiting indicator viewable 360 degrees and provide audible message waiting indicator

Acoustic coupled TTY Support

Hearing aid compatible (HAC) handset

Supports for inline amplifiers

Integrates third-party accessibility apps using XML

Visual notification of phone state

Programmable ring tone, pitch, and volume
Accessibility Features for Blind & Visually Impaired

• Cisco launches the first enterprise-grade desk phone with built-in text-to-speech functionality. Developed with collaborative input from the American Council of the Blind (ACB), the software update for the Cisco’s IP Phone 8800 Series is a huge step toward making the digital workplace more accessible for the blind and visually impaired.

• The text-to-speech is a new feature that allows the user to turn on a voice feedback without requiring any special configuration. This feature provides: Voice readout of caller IDs, voice readout for menu navigation, voice readout of hard keys and soft keys.

• For more information: visit https://www.cisco.com/c/en/us/about/accessibility/products.html
Accessibility Features for Low Vision

Audible message waiting indicator (stutter dial tone)

High Contrast visual and audible alert on incoming call

Audible notification of phone state (mute)

Back-lit LCD screen, with large fonts and programmable contrast

Programmable Line Keys

Physical Buttons for Hold, Conference, and Transfer

Standard key layout & Tactile discernable buttons and functions

Large Buttons & Grouping of Features

Cisco Unified 8861 IP Phone - Accessibility Features
Accessibility Features for Mobility Impaired

Ergonomically designed handset
Tactile discernable buttons and functions
Keypad on heavyweight base station
Dedicated headset jack and ability to provide auto-answer function

Large display shows the state of the phone and keys pressed
Well-spaced buttons allow easy operation
Adjustable stand
Large buttons and keys
Built in speaker phone

Cisco Unified 8861 IP Phone - Accessibility Features
Cisco IP Phones with Video Capabilities

- Advanced video IP phones allow individuals to communicate (Sign Language, Lip Reading...) through video conferencing.
- Experience best-in-class HD video, extensive Unified Communications features and web conferencing within a single device.
ADA Wall Mounts for IP Phones

• US Americans with Disability Act (ADA) sets maximum protrusion from wall at 4" from "the leading edge" of the object; safety issue for the visually-impaired
• Only applies for objects mounted in a walkway
• The Americans with Disabilities Act (ADA) compliant wall mount kits available for:
  o 88xx Series IP phones
  o The RoundTable (8961, 9951, 9971) IP Phones
  o DX650 Collaboration Desktop Phone
TTY Works Over VoIP

- Supports both acoustic or direct connect RJ-11 TTY’s from industry leading manufactures
- Works with Cisco Emergency Responder for E911 services
- TTY calls must be carried by the G.711 codec
- Cisco Unity Connection supports for TTY allows TTY users to access voice messages through their e-mail or TTY device
- Cisco Unity Connection has TTY and Voice versions
Software TTY Applications - ipTTY

- accessaphone ipTTY by Tenacity – Windows application
- Eliminates the need for physical TTY device
- Soft phone SIP client supports incoming and outgoing TTY traffic from the desktop and registers with CUCM as a 3rd party SIP device
- No Analog Lines Required
- Multi-Lined Display
- Saves Text Conversation
- For more information about ipTTY, visit: http://www.accessaphone.com
- Tenacity is a 3rd party developer partner
Software TTY Applications - SimpliciTTY

- SimpliciTTY by NexTalk – Windows application
- Eliminates the need for physical TTY device
- Soft phone SIP client supports incoming and outgoing TTY traffic from the desktop
- No Analog Lines Required
- Secure
- Saves Text Conversation
- Works with most all phone systems
- For more information, visit http://www.nextalk.com/Software/SimpliciTTY/simplicitty.html
Inline Amplifiers for Cisco Phones

- All Cisco phones have 12dB of gain built-in. Users with significant hearing loss (even with the use of hearing aids) may want more volume increase beyond 12dB
- 3rd party amplifier connects easily between handset and telephone base
- Clarity HA40 has adjustable incoming volume control, and adjustable tone control (600-2400Hz)
- Boost button allows for even more amplification and eliminates background noise and feedback by muting the microphone in the handset
Live Call Captioning on Cisco Phones

• Enterprise users with hearing loss can listen and read captions directly on their Cisco phone
• Captions are displayed in real-time
• Use existing features of the Cisco Phone
• The service includes a scalable virtual server that forwards audio to a Hamilton CapTel Captioning Assistant then sends text back to the Cisco phone
• Easy to setup and maintain

http://www.accessaphone.com/products/captioning/
Tenacity’s accessaphone (AAP)

- AAP enhances the accessibility of the Cisco Unified IP Phones for the vision impaired, hard of hearing and mobility impaired users
- Features:
  - Screen Reader friendly interface with its own built-in text to speech
  - Audible Caller ID, voice mail notification, Who’s on Hold and Missed Calls
  - Accessible Call Log, Address Book and Speed Dials
  - Provides hands free control of the Cisco phone (requires compatible Windows Voice Recognition program)
  - Auto Answer, Keyboard Control of the Phone

http://www.accessaphone.com
Accessible Emergency Notification System

- 3rd party application works with Cisco Unified Communications Manager and Cisco IP phones
- Provides paging and visual notification on the Cisco IP phone in case of emergency
  - Forces Cisco IP Phone to speaker mode for audible notification
  - Displays message on Cisco IP Phone screen for visual notification
- For more information, visit: http://www.singlewire.com/
Flashing Ringers - Doro RingPlus

• This device has bright strobe light and extra loud ringer, triggered by a sound sensor attached to the back of the phone which picked up the ringing sound of the telephone.

• The RingPlus is designed by a UK-based company and sells with a 230V AC wall adapter: https://www.doro.co.uk/doro-ringplus.html

• Cisco Accessibility Team has detailed information on how to set up the RingPlus on Cisco IP hardware phones. Contact us for more information.
Large Button Analog Phone Solution

Clarity Amplified Big Button Phone Clarity-JV-35

- Cisco ATA 190
- Cisco SPA 122
- Cisco VG224
Cisco Unified Communications Manager

Cisco Unified Communications Manager 10.x and greater, provide the following features:

- **Audible Message Waiting Indicator (AMWI).** This is a feature that notifies the user of a new voice mail via a stutter dial tone on the phone.

- **Programmable Line Keys (PLK).** This feature enables an Administrator to assign call functions to the available line keys on a Cisco IP Phone.

- **Self Care Portal.** Allows users to customize, control phone features and settings.
Cisco Unity Connection

• Supports Speech Connect, SpeechView, Telephone User Interface (TUI), and TTY prompt set features

• Speech Connect provides a speech-enabled, speak out the name of employee and instantly be connected, without knowing the extension of the employee

• SpeechView enables users to receive voice messages in their mailbox in the form of text

• When the TTY prompt set is installed, the subscribers and outside callers that use TTY can call in to Unity Connection and use the same features that a hearing caller can use

• TTY prompt set, available in U.S. English (ENX) only, G.711 mu-law codec must be selected
Cisco Jabber for Windows

Jabber for Windows version 12.5 and higher do not require scripts.

Jabber for Windows 11.5 to v12.1:

• Compatible with Freedom Scientific JAWS and NVDA screen readers.
• Cisco provides scripting to enhance JAWS and NVDA support:
  o CiscoJabber-JAWS-Scripts.zip
  o CiscoJabber-NVDA-Scripts.zip
• JAWS scripting supports JAWS v16.0 or higher on Windows 7/10.
• Compatible with Dragon Naturally Speaking voice recognition control.
Cisco Jabber for Macintosh

Jabber for Mac 11.6 or higher:

• Support for OS visual contrast and zoom functionality

• Compatible with VoiceOver screen reader

• No extra scripts are required
Cisco Jabber for Android & iOS

Jabber for Android & iOS 11.6 or higher:

• Compatible with screen readers & assistive touch:
  ○ Android TalkBack & Explore by Touch
  ○ iOS VoiceOver & Assistive Touch
• Dependency on platforms for visual contrast and text size
Cisco Unified Communications for Microsoft Lync

Cisco CUCILync 11.6:

- Compatible with Freedom Scientific JAWS text-to-speech screen reader
- Cisco provides scripting to enhance Jabber JAWS support. Download the scripts and reference guide: CiscoJabber-JAWS-Scripts.zip
- Scripting supports JAWS v16.0 or higher on Windows 7/10 operating system
- Compatible Dragon Naturally Speaking voice recognition control
Cisco Webex Meetings

- **Webex Meetings for Desktop:**
  - Supports keyboard navigation and JAWS screen reader and VoiceOver with some exceptions
  - Sharing web-based multimedia and live captioning through the Multimedia Viewer panel
  - Supports OS high contrast with some exceptions

- **Webex Meetings for iOS and Android:**
  - Supports screen readers and gestures
  - Dependency on smartphone brand for visual contrast and text size

- **Webex Web App (Meetings Web Client):**
  - Supports keyboard navigation and JAWS screen reader with some exceptions
Cisco Finesse for Contact Center

• Desktop software used in a call center, for call agents and supervisors
• Finesse Agent desktop supports keyboard navigation for low-vision and blind users
• Partially compatible with JAWS screen reader
• Finesse User Guide has a chapter on accessibility features
Cisco Unified Attendant Console (CUAC)

- Software to support efficient and personable call routing, corporate directory access, and real time presence status.
- CUAC Advanced - intelligent call queuing and routing capabilities, shared directories, enterprise scalability.
- CUAC Standard - PC based call controls and visibility via a customizable user interface.
- Cisco Unified Communications Manager as PBX
- CUAC Advanced supports JAWS (requiring Cisco-provided scripts for enhanced JAWS compatibility). For more information, refer CUAC Advanced User Guide
- CUAC Standard supports JAWS, Non Visual Desktop Access (NVDA) and Microsoft Windows Narrator screen readers without scripting. For more information, refer CUAC Standard Installation Guide
Cisco Proximity

Proximity for Windows & Mac:
• Allow the user to pair with the video system then share and make a call
• Compatible with keyboard and screen reader: JAWS (Windows) and VoiceOver (Mac)
Cisco Accessibility Initiative

- For more information on Cisco Accessibility Initiative and Voluntary Product Accessibility Templates (VPAT), visit: http://www.cisco.com/go/accessibility