Landis

Attendant Console for Microsoft Teams

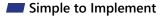


1-Click Call Handling

Landis Attendant Console is designed to make call transfer and handling as efficient as possible, and common tasks can be completed in one click. Definable shortcuts mean the experience can be optimized for the user.

Familiar & Easy to Use

The user interface is modeled after Microsoft Teams so that users already familiar with the Microsoft UI will be right at home in Landis Attendant Console. This means less training and transition time to Landis Attendant Console.



The software is literally minutes to initially setup. Because there are no complex configuration., this results in less IT involvement in the process to roll out.

Full Unified Communication Functionality

Since Attendant Console runs either independent of Teams client or side by side with it, your attendant users do not need to give up any Microsoft Teams functionality.



Key Benefits

- Make console operators more productive, efficient, & happy with a Teams client optimized for efficient call transfer & handling
- Complete your Microsoft Teams Voice solution with minimal IT impact with 1 minute installation & zero additional servers.
- Use the Microsoft Teams Certified Headset of your choice

DATA SHEET Landis Attendant Console for Microsoft Teams

User Interface Features

- Looks and acts just like Microsoft Teams
- Familiar & Intuitive Interface means low training time
- User pictures
- Keyboard, mouse or touch support
- Scalable user interface
- Dark Mode & normal theme

Transfer Features

- 1-Click Transfer
- Transfer types: Blind, Safe, Consult, Add Participant or Chat Consult transfer
- "Transfer Mode on Answer" autoselects your preferred transfer mode
- All Transfer types can be assigned shortcut keys & can be defined by

Contacts Features

- Configurable contact layouts
- Related Contacts: See Organizationally related & Assistant
- Create contact groups
- 1-Click "Send an IM Chat Call Back Reminder"
- Simple "Email Call Back Reminder" template editor Microsoft Teams Out of Office indicator



Exchange Calendar Integration

- View Contact Outlook Calendars in 1 Click
- Exchange permission based access is in effect

Voicemail

- · Voicemail count notification
- Visual Voicemail: listen and read transcription
- Read voicemails tracked & reflected in Microsoft Teams

Presence

- Set presence
- Set presence duration
- Distinct "In a Call" presence indicator for Teams contacts

Group Features

• Group Start Conference Call

Instant Message

- Initiate instant message from current call via Microsoft Teams
- Initiate instant message with any contact via Microsoft Teams

Definable Shortcut Keys

 Answer, Decline, Hold, Retrieve, Disconnect/Hang-up, Mute toggle, Transfer: Blind, Safe, Consult, Chat Consult, & Add Participant

Search Features

- Saved searches
- Advanced filtering on Departments, Title, Office locations & Country.
- Search sources: Active Directory, Exchange or external web service
- Global filter

Teams Call Queue Service Integration

- Supports Call Queue incoming calls
- Open panel to see/change signed in status for Teams Call Queues

Call Pop (Call Context)

- Easy to setup
- Display URL/Web app on incoming call
- Call Pop "follows" call on hold/ active, multiple concurrent call supported

Setup Features

- 1 Minute initial setup process
- No additional server components for installation on server

Basic Recording (Using Landis Contact Center)

- Disabled (Default), On Demand, All Calls (No Pause), All Calls (Stop Allowed)
- No Server Required

Quick Access Shortcuts

- Create 1-Click Shortcuts to common tasks:
- Call or Transfer to a contact
- Execute HTTP request
- Set Presence
- Set Audio Device
- Open URL
- Assign hotkey to any shortcut

Device Support

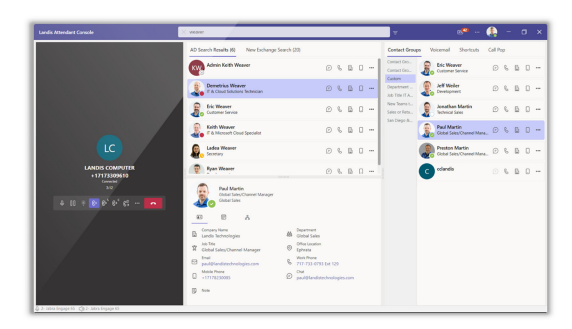
 Audio support for all Microsoft Teams Optimized Headsets/ Handsets

Overall App Features

- Layout designer
- Multi-lingual user interface

Approvals/Certifications

Landis SaaS





Landis Technologies LLC

Americas 1.717.733.0793

http://landiscomputer.com/microsoft-teams-attendantconsole

