



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Widgets Reference

[Callback](#)

---

## Contents

- **1 Callback**
  - 1.1 Overview
  - 1.2 Usage
  - 1.3 Dependency
  - 1.4 Customization
  - 1.5 Namespace
  - 1.6 Mobile Support
  - 1.7 Screenshots

# Callback

The image shows a dark-themed dialog box titled "Receive a Call" with a close button (X) in the top right corner. The dialog contains the following fields and controls:

- First Name:** A text input field with the placeholder text "Optional".
- Last Name:** A text input field with the placeholder text "Optional".
- Phone:** A text input field with a dropdown arrow and the value "+1".
- Notes:** A text input field with the placeholder text "Optional".
- When should we call you?:** A dropdown menu with the selected option "As soon as possible" and a small downward arrow. To the right of the dropdown, the text "0 min wait" is displayed.
- Buttons:** A "Cancel" button (dark grey) and a "Confirm" button (blue).
- Footer:** The text "Powered by GENESYS" with the Genesys logo.

- [Configuration](#)
- [Localization](#)
- [API Commands](#)
- [API Events](#)

## Overview

The Callback Widget provides a form to fetch user details such as name, phone number, and email—and whether the customer would like an immediate callback or would prefer to receive a call at another time of their choosing. Callback then submits this information to Customer Service. The times that Callback displays are based on agent availability, meaning the user can select a time that works for everyone.

## Usage

Callback can be launched manually by the following methods:

- Calling the **command** "Callback.open"
- Configuring **ChannelSelector** to show Receive a Call as a channel
- Configuring **Calendar** to show a Date-Time picker for selecting a preferred time

## Dependency

The Callback Widget needs the **Calendar** plugin. Make sure that it is included.

## Customization

All text shown in the Callback Widget is fully customizable and **localizable** by adding entries into your **configuration** and **localization** options.

Callback supports themes. You may create and register your own themes for Genesys Widgets.

## Namespace

Callback plugin has the following namespaces tied up with each of the following types.

Type	Namespace
<b>Configuration</b>	callback
i18n - <b>Localization</b>	callback
CXBus - <b>API Commands &amp; API Events</b>	Callback
CSS	.cx-callback

## Mobile Support

Callback supports both desktop and mobile devices. Like all Genesys Widgets, there are two main modes: Desktop & Mobile. Desktop is employed for monitors, laptops, and tablets. Mobile is employed for smartphones. When a smartphone is detected, Callback switches to special fullscreen templates that are optimized for both portrait and landscape orientations.

Switching between desktop and mobile mode is done automatically by default. You may configure Genesys Widgets to switch between Desktop and Mobile mode manually if necessary.

## Screenshots

### "Dark" Theme



Callback with Calendar in desktop



Choose Callback time in desktop



Mobile fullscreen view in portrait orientation

## Callback

---



Mobile fullscreen view in landscape orientation

## "Light" Theme



Desktop Callback view with selected date and time



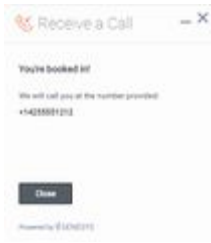
Mobile fullscreen view in portrait orientation



Mobile fullscreen view showing country codes for phone numbers

## Callback

---



• Callback confirmation in desktop