

Telia ACE 21 Release Notes

Always read the release notes for each ACE sub product for complete information. This document is only a summary.

This document is only updated when new functionality has been released (i.e. it is usually not updated if a single sub product is released).

Additionally released components for Telia ACE 21 Date 2021-09-20

Updated in this release

ACE Interact 21.1.0

For complete information about Telia ACE 21, see also all sections below.

Summary of new functionality:

- Improved keepAlive reliability to handle intensive wakeup throttling introduced in newer browser versions, which will reduce the risk of lost connection with ACE ClusterWare.

Important notes:

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Additionally released components for Telia ACE 21 Date 2021-06-23

Updated in this release

ACE Interact 21.0.0

For complete information about Telia ACE 21, see also all sections below.

Summary of new functionality:

- Presentation of secret numbers for TCM, displaying secret numbers with strike through.
- Automatic catalog search for incoming call with Touchpoint Plus/ACE Voice/TCM.
- Contact data in quick texts for sms and new emails fetched from active contact.

Important notes:

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Additionally released components for Telia ACE 21 Date 2021-06-14

Updated in this release

ACE Web SDK 21.1.0

For complete information about Telia ACE 21, see also all sections below.

Summary of new functionality:

- DEV-19946 In One Widget Contact Methods, queue status and opening hours can be removed.
- A new way to visualize categories and subcategories in One Widget Floating.
- The Accordion in One Widget has been redesigned and various improvements have been made.
- Backlinks in One Widget in mobile mode are replaced with mobile-adapted breadcrumbs.
- Improvements to the category selector in mobile mode in One Widget.

Important notes:

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Additionally released components for Telia ACE 21 Date 2021-04-12

Updated in this release
ACE Web SDK 21.0.0

For complete information about Telia ACE 21, see also all sections below.

Summary of new functionality:

- API functions for preliminary and final bookings of Callback Appointments.

Important notes:

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Telia ACE 21.0 Restricted Release Date 2021-04-09

Updated in this release

ACE Admin 21.0.0
ACE Agent 21.0.0
ACE Application Server 21.0.0
ACE ClusterWare 21.0.0
ACE Coach 21.0.0
ACE Configuration Utility 21.0.0
ACE Conversational API 21.0.1
ACE CTI Engine 21.0.0
ACE Database 21.0.0
ACE EdgeNode 21.0.0
ACE Email Server 21.0.0
ACE External Alarm Adapter 21.0.0 (New component)
ACE Facebook Adapter 21.0.0
ACE Interface Server 21.0.0
ACE IVR G2 Adapter 21.0.0 (New component)
ACE Main Server 21.0.0
ACE Monitor 21.0.0
ACE OpenTok Adapter 21.0.0
ACE Presence Adapter G2 21.0.0 (New component)
ACE Pulse 21.0.0
ACE Recording Engine 21.0.0
ACE Report 21.0.0
ACE ServiceNode Base G2 21.0.0
ACE ServiceNode Tenant G2 21.0.0
ACE Telepo Adapter 21.0.0
ACE Ticket Server 21.0.0 (internal component)
ACE Web API 21.0.0

Current versions of components not updated in this release

ACE Central 20.0.0 (internal component)
ACE Chat Engine 20.0.0
ACE Connector for Skype 3.0.0
ACE Demo Web 12.0.0 (internal component)
ACE Dialer 17.0.0
ACE Interact 19.1.1
ACE Interaction View Database 20.0.0
ACE Interaction View Transfer 20.0.0
ACE IVR Gateway 17.0.2
ACE IVR VCC 13.0.2
ACE Knowledge Core 20.2.0
ACE Knowledge SEO 2.1
ACE Mobile Engine 13.0.0
ACE OCS Adapter 12.0.0

ACE Proactive Web Engine 20.0.0
 ACE Recording 17.1.0
 ACE Recording Adapter 17.0.3
 ACE Reference Chat Client 20.1.0
 ACE Screen Pop 12.0.0
 ACE Service Node Manager 18.0.0
 ACE ServiceNode Base 14.0.2
 ACE ServiceNode Tenant 17.0.1
 ACE Sms Database 15.0.0
 ACE Sms Engine 15.1.1
 ACE Softphone 5.4.1
 ACE Stat Transfer 20.0.0
 ACE Survey Database 17.0.0
 ACE Survey Engine 17.0.0
 ACE Web SDK 20.1.0
 CallGuide AD Adapter 9.0.0
 CallGuide AlarmHandler 10.0.0
 CallGuide Cobrowsing Engine 10.0.0
 CallGuide Dialer Engine 9.1.0
 CallGuide IVR Enterprise 11.0.0
 CallGuide Presence Adapter 11.1.1
 CallGuide Recording Audio Interface 9.0.2
 CallGuide Recording Usersync 8.5.0.2
 CallGuide Report Server 12.0.0
 CallGuide Service Database Dialer Engine 8.0.0.2
 CallGuide Service Manager 8.6.0.1
 CallGuide Supervise Interface - Extended 8.1.1.1
 CallGuide Text To Speech Engine 9.1.0

Summary of new functionality in ACE 21.0:

- Significant changes to the single sign-on function including support for Microsoft Azure SSO:
 - Login, using single sign-on (with OpenId Connect), is now possible in ACE Report 21. However, log in with username and password is always possible in ACE Report (apart from other ACE clients) and thus all users having permission to view statistics must have non-trivial passwords.
 - Support for single sign-on using OpenId Connect in ACE Admin 21.0, ACE Agent 21.0 and ACE Pulse 21.0. The old SAML method for single sign-on is now deprecated and is only working in older versions of ACE Admin, ACE Agent and ACE Pulse.
 - Single sign-on is now supported for ACE Cloud (i.e. multi-tenant solutions) using federation with Azure AD.
 - Azure AD federation is also supported (together with local AD federation) for ACE single-tenant systems.
 - It is now possible to synchronize user accounts from Azure AD into ACE Database via SCIM (System for Cross-domain Identity Management) and MIM (Microsoft Identity Manager). Synchronization of user accounts from local AD still needs CallGuide AD Adapter.
 - It is now possible to map the user account used during login with single sign-on to an ACE account with Azure AD ObjectID, UPN (User Principal Name) or local AD ObjectGUID (it is however currently not possible to import ObjectGUID via CallGuide AD Adapter). Each ACE system can be configured with the selected mapping concept through the global system parameter *ssoAuthIdConcept*.
 - When a user account synchronized by SCIM/MIM is revoked access to ACE, the corresponding user account in ACE is locked and is later automatically removed after the number of days configured in the organisation area system parameter *userDeletedInADCleanDays*. The default is seven days.
 - User accounts that have been locked via SCIM/MIM synchronization cannot be unlocked in ACE Coach or in ACE Admin.
 - When upgrading ACE Database to 21, *ssoAuthIdConcept* is set to an empty value meaning that the system is still using the old mapping concept *WindowsAccountName* where the user account used during login with single sign-on is mapped to an ACE account by requiring an exact match

- between the account name used for single sign-on and the corresponding ACE account name. See *Configuration Instructions Single sign-on for OpenId Connect* for details.
 - Synchronization of users with CallGuide AD Adapter is still supported, but only when *ssoAuthIdConcept* is set to an empty value meaning that the system is still using the old mapping concept *WindowsAccountName*.
 - The system parameters governing single sign-on have been renamed to clarify the difference between parameters used by single sign-on with OpenId Connect, parameters used by single sign-on with SAML and parameters used by both methods.
 - The following system parameters are configured for each tenant (organisation area) in ACE Cloud (i.e. multi-tenant) system (it is thus possible for each tenant to turn on/off single sign-on separately):
 - *ssoEnabled*
 - *ssoEnforced*
 - *ssoAdfsClientSecret*
- Support for catalogue search in TCM for Touchpoint VIP using the new component ACE Presence Adapter G2.
- ACE IVR G2, the next generation cloud based IVR, is introduced. In ACE 21, incoming and outgoing calls via Telia Entry has been verified.
- Support for booking of callback appointments using ACE Web API.
- A selection of news in ACE Coach:
 - New menu building blocks where it is possible to:
 - create (and delete) entrances for call.
 - create (and delete) menu choices.
 - create task types and change name of existing task types.
 - Possibility to set contact data in call flow.
 - Links to go to selected entrance in another view in views for call flow, opening hours and entrances.
 - ACE Coach remembers last view between sessions.
- A selection of news in ACE Admin:
 - Support for configuration of the *ssoAuthId* value per user account. See news for single sign-on above. Requires elevated access via on-time ticket.
 - Support for configuration of contact data keys for screen pop in ACE Interact.
 - Partial migration to secure REST API for database access, which necessitates use of OpenSSL. See important notes below.
 - Support for configuring SIP trunks and ringtime. Requires elevated access via on-time ticket.
 - Support for configuring switch MiCloud Telepo, that is not yet officially supported.
- Support, in ACE ServiceNode Base G2 and ACE ServiceNode Tenant G2, to configure ringtime via ACE Admin for customers that run version 21.0 or later. Ringtime should never be configured directly in database for customers that run version 21.0 or later of ACE ServiceNode Base/Tenant G2.
- ACE Recording G2:
 - Errors from the external Recording Service are now being handled via a new component, ACE External Alarm Adapter.
 - Robustness has been increased, in cases where there are intermittent disconnections between Recording Engine and Recording Core.
- Internal component ACE Key Manager is now a web interface on ACE ClusterWare.
- The default value for the client setting *Mute at inquiry* is now *off* for ACE Interact when installing a new ACE system or when creating a new organisation area in an existing system.
- The configuration of the system parameter *adminLogCleanDays*, governing how long to keep records in audit trail in ACE Database and log records in the change log in ACE Admin, is automatically increased to 400 days when upgrading ACE Database to 21 (if the value already is 400 or higher, nothing happens).
- For overall and accumulated information about changed functionality and limitations in ACE Interfaces, see *Release Notes Open Interfaces*. For complete information, see interface specification for each interface.
- New functionality in various sub products will be described in Release news on ACE Help Hub, <https://ace-showcase.com/ace-help-hub/release-news/>, by General Availability of ACE 21.0.

Important notes for ACE 21.0:

- All ACE 21 systems must be configured for use of ACE Edge clients no matter if Edge clients are used or not. The reason is that ACE Admin 21 uses the same connection between ACE ClusterWare/EdgeNode and

ACE Main Server (Agent Server) as the ACE Edge clients do and ACE Admin Database REST-API has been added in ACE EdgeNode. In addition, new dll files for OpenSSL are used by ACE Admin 21; see release notes for ACE Admin and *ACE Installed components* for details.

- For ACE Admin, ACE Agent and ACE Pulse, Configuration Utility 21 must be used and if single sign-on is to be used in ACE Cloud (multi-tenant), "Company name" must be set in Configuration Utility.
- Regarding login using single sign-on (SSO):
 - The ACE client types/login methods below are exempt from login using SSO. User name and password (alt. mobile identity/pin code) must be used regardless of the SSO configuration for the ACE system. Thus, these clients/login methods may be used in a system configured for SSO but login does not use SSO.
 - Anyphone – Access (previously known as Extension – Queue login)
 - Mobile Agent – can only be used in a system with single sign-on for users configured with permission to log in without using single sign-on, and thus Mobile Agent is not suitable to be used together with single sign-on.
 - ACE client types that do not login via ACE Main Server (CallGuide Survey Admin and ACE Sms Admin) are also exempt from login using SSO.
 - To use the single sign-on functionality in ACE, the server computer with ACE Agent Server must have Microsoft .Net 4.7.2 installed.
- ACE Admin, ACE Agent and ACE Pulse uses a new dll-file for single sign-on, *ACEOidcClient.dll*. See release notes for each component and *ACE Installed components* for details.
- The installation program for ACE Report no longer includes Microsoft .NET. If the required version is missing on the workplace the installation program will instead offer to download .NET from the Internet.
- See release notes for ACE ServiceNode Base G2 and ACE ServiceNode Tenant G2 for limitations related to ACE IVR G2.
- It is a strong recommendation to immediately upgrade ACE Core to version 21.0 when ServiceNode Tenant G2 has been upgraded to version 21.0.
- ACE Admin versions 20 or newer are supported.
- ACE Coach versions 20 or newer are supported.
- CallGuide Report / ACE Report versions 11.0.0 or newer are supported.
- CallGuide Agent / ACE Agent versions 9.0.0 or newer are supported.
- CallGuide Pulse / ACE Pulse versions 9.0.0 or newer are supported.
- ACE Interact versions 12.0.0 or newer are supported.
- ACE Monitor versions 12.0.0 or newer are supported.
- When upgrading CallGuide Database to 21.0.0, all users of ACE Coach and ACE Monitor will automatically start using the new version at next login after upgrade:
 - the system parameters governing the primary version and the secondary version of ACE Coach will automatically be changed to 21.0.0.
 - the system parameter governing the primary version of ACE Monitor will automatically be changed to 21.0.0 and the system parameter governing the secondary version of ACE Monitor will automatically be changed to the primary version used before the upgrade.
- If upgrading from a version older than ACE 20, it is strongly recommended to read release notes for all intermediate versions. For instance, if upgrading from ACE 16.0 to ACE 21.0, *ACE17ReleaseNotes*, *ACE18ReleaseNotes*, *ACE19ReleaseNotes* and *ACE20ReleaseNotes* should be read in addition to this document.

A selection of important notes from earlier releases that are still applicable

- In ACE 20.0, for security reasons TLS 1.0 and TLS 1.1 are disabled by default in related components. For ACE Interface Server, it is possible to specify in *interfaceServer.config* which TLS/SSL versions that are allowed.
- In ACE 20.0, the backwards compatibility for *callGuideServer.config* was removed. From then on, customer unique processes will need to be started using the new functionality in *System Functions Interface*.
- From ACE 20.0, a newer version of Erlang is used in ACE Core. This means that all customer unique Erlang code must be recompiled before use when upgrading from an earlier version than 20.0.
- ACE Chat Engine 20 or newer is required to support chat bot history in Conversational API 20.0.

- ACE Chat Engine 20 requires ACE Main Server 20 or newer.
- ACE Chat Engine 20.0 uses encrypted communication to ACE Main Server. Note that ACE Chat Engine 20 (and newer) connects to the port configured in the new system parameter *chatEngineEPort* in ACE Admin. Default value for this port is 18001. ACE Main Server 20 will still support old versions of Chat Engine via the old system parameter *chatEnginePort* in ACE Admin. This port must be used in older versions of Chat Engine. See also *Configuration Instructions ACE Chat*.
- For call flows in ACE Coach, only files of type “.vox” are supported.
- Note that the *interfaceServer.config* file was updated in version 20.0. Customers who have modified this file need to redo any modifications after upgrade from a version prior to 20.0.
- Recommended upgrade order when upgrading ACE Chat Engine, ACE Web SDK, ACE Reference Chat Client, ACE Cobrowsing Engine and ACE Proactive Web Engine:
 1. Upgrade ACE Core/ACE Main Server components and ACE Database.
 2. Upgrade ACE Chat Engine, ACE Proactive Web Engine and ACE Cobrowsing Engine (version 20 is soon to be released).
 3. Upgrade ACE Web SDK and ACE Reference Chat Client.
 Detailed information about compatible versions is given in release notes for ACE Chat Engine, ACE Cobrowsing Engine, ACE Proactive Web Engine, ACE Web SDK and ACE Reference Chat Client.
- From ACE 18, the installation program for ACE Core collects more information used for database access for Interface Server.
- For information about how to migrate a customer from ACE ServiceNode Tenant (G1) to ACE ServiceNode Tenant G2, see information in release notes for ACE ServiceNode Tenant G2 18.0.0.
- Elements with styling (CSS) created by using styled-components lose all their styling on the agent's page in the cobrowsing. ACE One Widget (Online Widgets version 5) relies on styled-components, and is therefore rendered without styling in the agent's view.
- If Screen Pop from ACE Interact is used to perform a pop in web-based systems, it is recommended to use the screen pop event in the *Agent Interface - JSApi* interface instead of ACE Screen Pop, to avoid existing and future browser limitations.
- Regarding SIP parameter-controlled selection of media relay policy for IC nodes in Telia Touchpoint Plus, released in ACE 17.0.
 - The functionality in ACE Dialer requires that Touchpoint configuration according to document *Configuration Instructions – Trunk groups and SIP trunks for Touchpoint Plus integration with ACE*, PRO-40893 first has been done before installing this version of ACE Dialer.
 - The functionality in ACE IVR Gateway requires that Touchpoint configuration according to document *Configuration Instructions – Trunk groups and SIP trunks for Touchpoint Plus integration with ACE*, PRO-40893 first has been done before installing this version of ACE IVR Gateway. The functionality may be controlled from ACE ServiceNode. (Version 17.0 or later).
 - The functionality in ACE ServiceNode Tenant requires that ACE IVR Gateway runs version 17.0 or later and that Touchpoint Plus has been configured for parameter-controlled selection of IC nodes. The functionality in ACE ServiceNode Tenant should not be activated before the conditions above are met. See *Configuration Instructions ACE ServiceNode* for instructions about how to activate the function in ACE ServiceNode.
- Single Sign-on with ADFS is not supported in a multitenant system.
- See release notes for ACE Web SDK for information regarding handling of installation code for ACE widgets when ACE Web SDK is used.
- Note that ACE widgets in ACE Web SDK 15.1 or newer are not compatible with older versions of ACE Web SDK.
- For information about upgrade from a CallGuide client to the corresponding ACE client and information about compatibility aspects regarding CallGuide contra ACE for different clients, see information under “Important notes for ACE 12.0” in *ACE12ReleaseNotes*.
- #18239 Pop out chat to new window feature is disabled for Safari because of browser behaviour.
- Important notes for ACE Interact:
 - In Firefox, when accepting a Facebook contact, the Facebook link is not automatically opened, but must be opened manually by using the button "Open message".
 - The browser Internet Explorer is no longer supported (from version 11.0.0 of Edge Agent). Supported browsers are Google Chrome, Microsoft Edge with browser EdgeHTML, Microsoft Edge with browser engine Blink and Firefox, see *Site Environment Requirement ACE Edge Clients* for details.

- When handling emails where another agent, using ACE Agent (“classic Agent”), has started to write an answer, this answer won’t be accessible in ACE Interact and vice versa.
- An image that is pasted into an email from a web browser preview on Windows 7 or from Windows Photo Viewer will not be displayed correctly or at all to the recipient.
- There are limitations in Screen Pop in ACE Interact depending on web browser used. See release notes for ACE Interact.
- System parameter ‘Interaction View maximum no. of records when searching for interactions’ (ivSearchMaxRecords), set in ACE Admin, must not exceed 500 when running ACE Interact in Firefox.
- Web notifications in Google Chrome and Microsoft Edge with browser engine Blink will not lift browser window on click.
If the browser is closed (i.e. the whole browser, not just a tab) while logged in to ACE Interact, the agent will remain logged into the system for a few minutes and will be prevented to log in from a new browser instance during this period of time.
- To be able to use ACE Connector for Skype, the client setting "Handle ACE calls in Skype for Business" must be selected under section "Answering location", even when switch is not Touchpoint Plus or ACE Voice.
- Time in time picker is not displayed according to localization but always as hh:mm.
- #18634 Not possible to click to open links in customer mails when using Microsoft Edge with browser engine EdgeHTML.
- Fonts in email:
 - Pasted text will keep source fonts.
 - Chosen font doesn’t remain in next mail, user needs to change font manually.
 - # 18823 List of included fonts in font family is shown instead of the fonts display name when font is selected in Edge browser.
- #19093 Video chat is not supported in Microsoft Edge with browser engine EdgeHTML due to limitations in Tokbox.
- Whitelist for “origin” URL:s for ACE Monitor and ACE Interact must be configured in ClusterWare Admin. The format should be “https://base-edge-url:port” or “https://base-edge-url” if port 443 is used. More than one URL may be entered using a semi colon separated list.
- Video chat (on visitor web site) is not possible in Microsoft Edge with browser engine EdgeHTML.
- For details on browser support using ACE Web SDK, see *Configuration Instructions ACE Web SDK*.
- #18004, #18081, #18087 On Safari (MacOS), if browser setting “Prevent cross-site tracking” is enabled (which is the default) a reload of the web page, or navigation, might cause interruptions in ACE Web SDK functions, such as a reset of an ongoing chat session.
- #18033 On any browser (iOS), opening the chat in more than one browser tab may lead to unexpected behaviour.
- In Chrome Incognito mode, ACE Web SDK functions do not work, unless the setting “Block third-party cookies in Incognito” is changed to “Allow all cookies”.
- #18066 The CallGuide Presence Adapter configuration file *activitymapping.ini* must still exist even if all mappings have been moved to ACE Admin.
- If a special language configuration has been used in CMG to support strings in another language than Swedish, this special configuration cannot be changed until all clients run in version 11.0 or newer.
- Regarding display number (“A-number”) for dialer campaigns used for customer calls from ACE Dialer, there are restrictions in PSTN that affect which number that is displayed for the end customer. For more information on the subject and for full information regarding ACE Dialer, see release notes for ACE Dialer, which must be read before deploying ACE Dialer.
- #16507 Cobrowsing might not work correctly if the web site uses responsive design. The device-related media queries, such as *max/min-device-width/height*, might cause different layout in the agent’s browser since the devices might be different. Note: the device-related media queries are deprecated from the CSS specification.
- #17615 Cobrowsing might not work correctly if the end user zooms in the web browser.
- Regarding phone number formats and phone number conversion using ACE Dialer:
ACE Dialer makes very few phone number conversions before making a call attempt. Only all non-digits in phone number are removed and, if IP-PBX is Touchpoint or Telia Entry, a preceding “+” sign is added. Whether a phone number can be successfully called from ACE Dialer or not depends on the phone number format accepted by other VoIP equipment like IP-PBX and IP-IP gateway. The only supported VoIP phone number format received by ACE Dialer from CallGuide Server is E.164 or E.164 without preceding “+”

sign. All other phone number formats are regarded as customer unique and require phone number conversion in other VoIP equipment.

- Regarding function for Direct inward dialing (DID) together with Telia Touchpoint Plus:
 - Combination with ACE Dialer requires that both ACE Dialer and ACE IVR Gateway are connected to Telia Touchpoint Plus and use version 9.1.0 or later. ACE Dialer must use a billing number that belongs to the same Touchpoint Plus organization as the called agent. Also note that it is not allowed to use a dialer that call agents via PSTN as these calls will trigger DID functionality.
 - Access numbers must belong to the same IVR pool as the agents' when customer use the function for DID; otherwise calls to agent phones will trigger the functionality for direct inward dialing.
 - All incoming calls from other Telia Touchpoint Plus organizations will trigger the function for Direct inward dialing. If one CallGuide Server handles several Telia Touchpoint Plus organizations it is not allowed to route calls between these organizations when using direct inward dialing.
 - Currently, there is no standardised dialogue flow and no script for the DID functionality.
- When integrating Telia Touchpoint Plus with ACE Dialer, see information about limitations in release notes for ACE Dialer.
- When integrating Telia Entry with ACE Dialer, see information about limitations in release notes for ACE Dialer.
- When integrating Telia Touchpoint Plus with ACE IVR Gateway, see information about limitations in release notes for ACE IVR Gateway.
- When integrating Telia Entry or Telia Touchpoint Plus with ACE ServiceNode Tenant, see information about limitations in release notes for ACE ServiceNode Tenant.
- #16687 In private browsing mode on Safari (Mac and iOS) and native Android browsers, the ACE Reference Chat Client does not work and ACE Web SDK functions are interrupted if the page is reloaded or navigated. E.g. if a chat is in progress, it will be reset and lost if the page is reloaded.
- Configuration changes of access to Interaction View detail information (contact data, archived emails and chat history) per task type and subarea are deployed with a latency of up to one hour. If faster deployment is required, change the schedule of the SQL Server Agent job *CallGuideIVGetSystemParams*.
- Limitations when working with multiple Touchpoint Plus directories that are not configured as linked organisations:
 - If an operator queues a call on a User Extension in another organisation, the call must originate from an access number belonging to the same organisation as the User Extension.
 - When an operator performs enquiry followed by transfer to a user in another organisation, this call is considered as external, not internal, which may affect the cost.
- Limitations when using ACE with Telia Touchpoint as switch:
 - An agent logged in to ACE Agent using CTI-functionality in Touchpoint may only use functions in the Touchpoint terminal (i.e. the phone) to answer calls, make calls or to hang up calls. It is thus not allowed to use built-in functionality in the Touchpoint terminal such as make inquiry call, alternate calls or transfer call. Instead, functions in ACE Agent must be used.
 - Ring times defined for access numbers will not be used. See *Configuration Instructions ACE ServiceNode* for other possibilities to set ring time in a Touchpoint solution.
- For information regarding character encoding support (introduced in CallGuide 8.1.0) for countries outside Western Europe, see *Release Notes CallGuide 8.1*.
- If Enghouse CTI Connect is upgraded from CTI Connect version 7 to version 8, new licenses must be ordered and installed.
- A number of limitations apply when using the integration of Microsoft Skype for Business and Enghouse CTI Connect. See *Release Notes CallGuide CTI Engine* for more information.