

# CSTA Server (Phase III)

OPERATIONAL DIRECTIONS



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## 1

## GENERAL

The Computer Supported Telecommunications Applications (CSTA) is an application protocol that allows the interfacing of a computer domain with a telephony domain. It supports applications or services normally provided by one domain to be available to the other domain that normally does not support such application without major enhancement or redesign.

The purpose of this functionality is to support a Computer Telephony Integration (CTI) protocol, for example, ECMA-CSTA, between a telephony domain (MX-ONE Service Node and the protocol converter) and a computing domain (host computer with CTI application). The CSTA application in the MX-ONE Service Node functions as a server to support the CSTA clients.

The CSTA Application Session Authentication services (according to the ECMA-354 Standard, with some proprietary additions) are also supported, but is optional.

**NOTE:** The CSTA Application does not support the Web Service clients (SOAP).

The rest of the document will refer to the CSTA Application in MX-ONE as CSTA Server.

The main type of application for the CSTA implementation is call centers, where agents handling incoming calls can get synchronized screen updates with the telephone calls. When a call arrives at an agent position, a message is sent from the exchange to the computer, informing the computer of the event. The message will contain information about the call, like:

- Which agent received the call
- Who is calling (A-number)
- What number was dialed (could be an internal group hunting group number)

The computer will typically take this information and do a data base search to update the computer screen of the agent with the caller's profile.

Normally, the agent would handle the telephony traffic from the computer terminal, causing CSTA requests to be sent from the computer to the exchange. It is possible for the agents to wear head-sets, and use the computer terminal as a telephone.

Other types of applications could be outbound call centers, like tele-marketing or debt collection.

The CSTA Server in the MX-ONE supports the CTI application via the following functions:

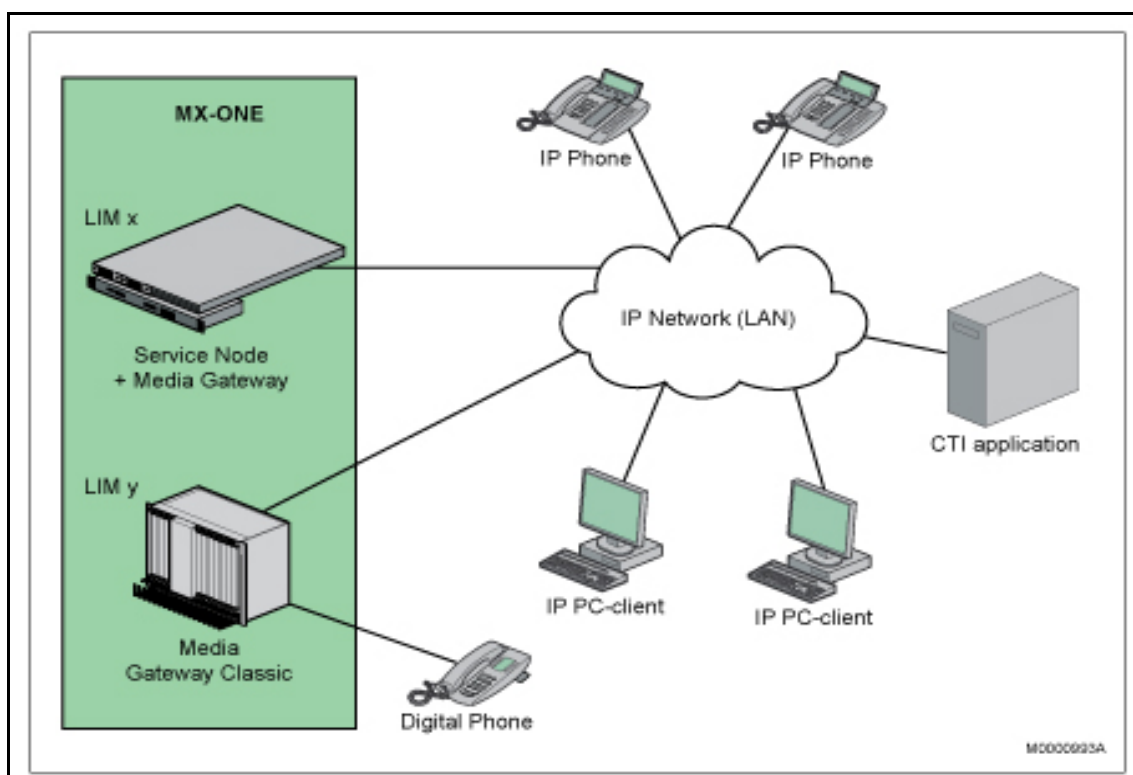
- Generating CSTA events for monitored objects, that is, the status of the object or the queue status of the object.
- Performing telephony functions that are requested from the CTI application, for example, to make calls.

A monitored object can be:

- IP/SIP extension (both ODN and EDN for SIP)
- remote extension
- cordless DECT extension
- virtual extension (generic extension without logged on terminal)
- digital extension (both ODN and ADN)
- analog extension

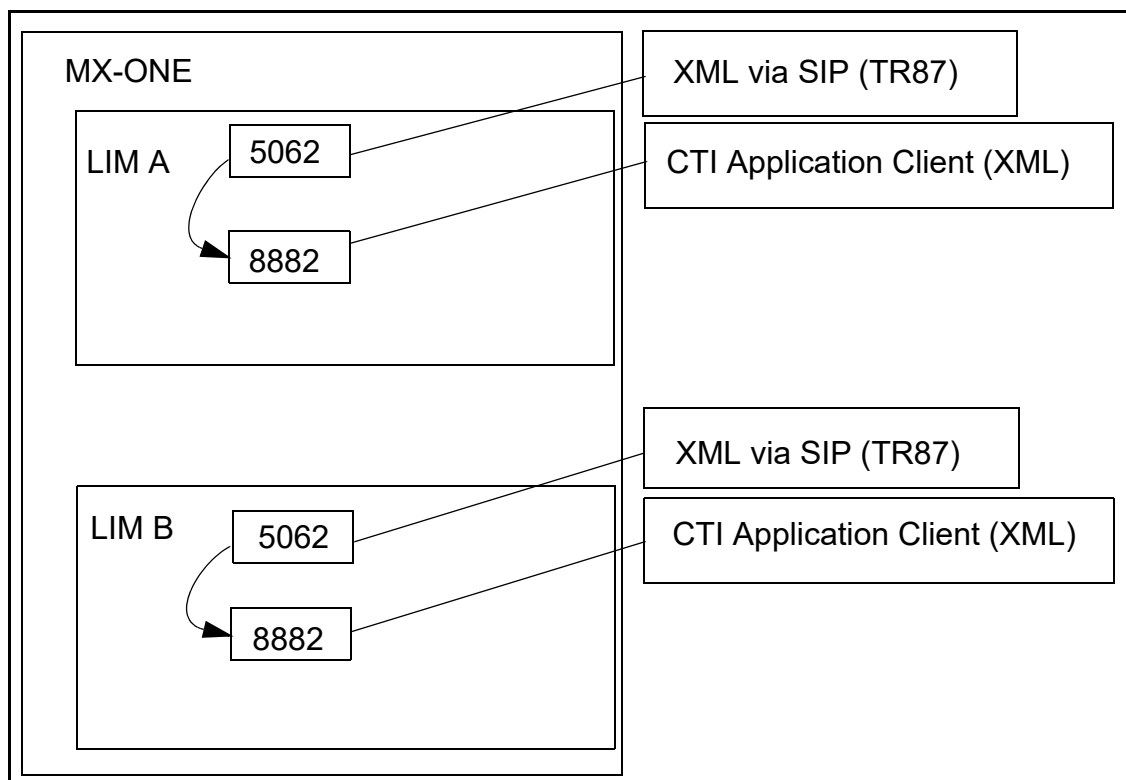
- CAS extension
- CTI/ACD group
- Hunt group (including cascade ring group)

The general CSTA configuration is shown in Figure 1.



**Figure 1: General configuration. The CSTA Server are installed on the LIMs.**

The CTI clients are shown in Figure 2.



**Figure 2: An example CSTA Server configuration. Note that the port numbers are default values, but any free port number could be used.**

As can be observed, the CTI client is supported on port (5062). XML and also XML via SIP use the same port (8882).

CTI Application client (XML) can also use TLS (Transport Layer Security) to secure the communication between the server and the client. TLS default port with TLS is 8883 for XML.

## 2

## PREREQUISITES

CTI Application Client (XML) that wants to use TLS must have a server with a valid certificate to initiate the port (to enable or to initiate the CSTA server port, this must have the Service Node server with a valid certificate). This is handled with the command *mxone\_certificate*.

CTI Application Client (XML) running TLS must have a server with a valid certificate to initiate the port. This is handled with the command *mxone\_certificate*.

For security reasons the account(s) should have a low authority level, and a password that is not the default one.

Decide if Application Session Authentication shall and can be used (for security reasons, and if the application can support it), i.e. a registration and verification of the CTI Application, and possibly a limitation of the session duration.

## 3 AIDS

I/O terminal.

## 4 REFERENCES

CSTA Phase 3 Standards.

## 5 PROCEDURE

The following procedure is recommended for TR87 and CTI Application Client (XML):

- (Skip this step if TLS is not used). Verify that a valid certificate exists, or install/create a certificate with the command *mxone\_certificate*. Preferably on all servers.
- Initiate the CSTA Server with the command *csta*. Select preferred server type (TR87 or XML).
- If Application Session Authentication shall be used, initiate the CSTA Session Authentication settings (criteria for authentication) with the command *csta\_authentication*.

## 6 EXECUTION

### 6.1 INITIATE CSTA SERVER FOR A TELEPHONY DOMAIN

#### General

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#### Prerequisites

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#### Execution

1. Initiate the CSTA Server by keying the command *csta -i*.
2. Verify the result by keying the command *csta -p*.

### 6.2 REMOVE CSTA SERVER FROM A TELEPHONY DOMAIN

1. Remove the CSTA Server by keying the command *csta -e*.
2. Verify the result by keying the command *csta -p*.

### 6.3 PRINT CSTA SERVER RELATED INFORMATION

Print data about the CSTA Server status or CSTA Server monitored device information by keying the command *csta -p*.

### 6.4 INITIATE CSTA SERVER FOR AN MS LYNC APPLICATION

#### General

The CSTA interface is intended to be used for connecting to MS Lync Server 2013.

**Note:** A dedicated SIP route, which was required in earlier releases, is no longer required.

#### Prerequisites

The customer wants to use the MS Lync Server 2013 remote call control function for control of SIP extensions in MX-ONE, using Lync clients.

#### Execution

1. Initiate the CSTA Server by keying the command *csta -i* in the ordinary way. The only specific settings are that port 5062\* shall be used, and protocol TR87\_uaCSTA (xml transported via SIP) shall be selected.
2. Verify the result by keying the command *csta -p*.

**Note:** \*) Port 5062 is the default, but it can be changed.

## 6.5

## INITIATE CSTA APPLICATION SESSION AUTHENTICATION SETTINGS

**General**

The CSTA Application Session Authentication services register and verify the application when the session is established. This functionality provides better security, but is optional, i.e. it can be turned off or on. For older application versions, which do not support the Authentication services, the functions would have to be off.

**Prerequisites**

CSTA Server must have been initiated with command *csta -i*.

Optional function.

The used CTI applications must support the authentication services. If older versions of the applications are used, they may not support the authentication services.

**Execution**

1. Initiate the CSTA Authentication settings by keying the command *csta\_authentication -i*.

**Note:** The session authentication services can be set to be mandatory in the *csta -i* command.

2. Verify the result by keying the command *csta\_authentication -p*.

## 6.6

## CHANGE CSTA APPLICATION SESSION AUTHENTICATION SETTINGS

1. Change the CSTA Authentication settings by keying the command *csta\_authentication -c*.
2. Verify the result by keying the command *csta\_authentication -p*.

## 6.7

## REMOVE CSTA APPLICATION SESSION AUTHENTICATION SETTINGS

1. Remove the CSTA Authentication services by keying the command *csta\_authentication -e*.
2. Verify the result by keying the command *csta\_authentication -p*.

## 6.8

## PRINT CSTA APPLICATION SESSION AUTHENTICATION SETTINGS

Print data about the CSTA Server status or CSTA Server monitored device information by keying the command *csta -p*.



## **7 TERMINATION**

If exchange data have been altered a dump to backup media must be performed.