



Avaya MultiVantage™

CallVisor® ASAI Overview

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- Mischief (troubling, but apparently innocuous, tampering)
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The final responsibility for securing both this system and its networked equipment rests with you - an Avaya customer's system administrator, your telecommunications peers, and your managers. Base the fulfillment of your responsibility on acquired knowledge and resources from a variety of sources including but not limited to:

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- System administration documents
- Security documents
- Hardware-/software-based security tools
- Shared information between you and your peers
- Telecommunications security experts

To prevent intrusions to your telecommunications equipment, you and your peers should carefully program and configure:
q your Avaya-provided telecommunications systems and their interfaces

- your Avaya-provided software applications, as well as their
- underlying hardware/software platforms and interfaces
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Select **Support**, then select **Escalation Lists**. This Web site includes telephone numbers for escalation within the United States. For escalation telephone numbers outside the United States, select **Global Escalation List**.

Comments

To comment on this document, send e-mail to crminfodev@avaya.com.

Acknowledgment

This document was written by the CRM Information Development group.

Contents

About This Document	v
■ Introduction	v
■ Reason for Reissue	v
Product Terminology in this Document — Avaya MultiVantage	vi
Product Terminology in this Document	vi
■ Topics Discussed in this Overview	vi
■ Intended Audiences	vii
■ Conventions Used in this Document	vii
■ Related Documents	viii
CallVisor ASAI Documents	viii
Additional Avaya Product Documentation	ix
■ Avaya Products and Service Web Sites	ix

Overview of CallVisor ASAI	1
■ Introduction	1
■ Terms used in this Document	2
■ CallVisor ASAI Applications	17
Screen Pop and Voice/Data Transfer	17
Screen Pop with Call Prompting	18
Speech Processing Integration	18
Incoming Call Management	19
Adjunct Routing	20
Logging for Call Back	21
Automatic Reconfiguring of Agents	21
Sequence Dialing using ASAI	22
Outgoing Call Management	22
Office Automation (Computer Telephony Integration)	23
■ Link Configurations	26
■ ASAI Features and Event Reports	27
Call Control Features	27

Contents

Domain Control Features	30
Event Notification	32
Adjunct Routing	33
Request Feature	33
Value Query	34
Set Value	36
Maintenance	37
Event Reports	38
■ CallVisor ASAI Links	43
CallVisor ASAI Link Versions	43
CallVisor ASAI Link Administration	43
■ Planning for ASAI Applications	44
ASAI System Capacities	46
Hardware Requirements	47
Software Requirements	48
ASAI Administration	48
ASAI Link Testing	48
■ Service Offerings	49
Basic Installation	49
Consultation Services	49
Single Point of Contact	49
■ CVLAN	50
■ Avaya Computer Telephony	50

About This Document

Introduction

This document provides an overview of the CallVisor® Adjunct Switch Application Interface (ASAI) and applications. Its purpose is to give the reader an understanding of ASAI, its functions, and the services that can be provided using this interface. The related documents listed on the next page provide the details for using ASAI with business applications. These documents also describe the MultiVantage features used by ASAI.

Reason for Reissue

This document is reissued to reflect release-specific editorial changes.

Product Terminology in this Document

From the viewpoint of software functionality, Avaya MultiVantage and DEFINITY are synonymous. Appropriate text references have been changed from DEFINITY to MultiVantage throughout the CallVisor ASAI documents. Note, however, in some cases, references to DEFINITY have been retained. See Table 1 for a list of product names.

Use Table 1 as a reference for new product names as you read this document.

Table 1. New Product Names

Previous Product Name	Product Name introduced in Release 11
DEFINITY G3 csi (or DEFINITY ProLogix)	Avaya MultiVantage DEFINITY Server CSI
DEFINITY G3 si	Avaya MultiVantage DEFINITY Server SI
DEFINITY G3 r	Avaya MultiVantage DEFINITY Server R
N/A - new product	Avaya MultiVantage S8300 Media Server with Avaya G700 Media Gateway
DEFINITY ONE and IP 600	Avaya MultiVantage S8100 Media Server configurations
N/A - new product	Avaya MultiVantage S8700 Media Server for IP-Connect Configurations
N/A - new product	Avaya MultiVantage S8700 Media Server for Multi-Connect Configurations

Topics Discussed in this Overview

This document discusses the following topics:

- Typical business applications that use CallVisor ASAI
- Link configurations
- Features and messages provided by CallVisor ASAI
- CallVisor ASAI Links
- Planning considerations for CallVisor ASAI
- Services offered by Avaya
- Business Partners of Avaya
- CVLAN - extends the CallVisor PC API to a variety of architectures
- CentreVu® Computer-Telephony Server — Avaya Telephony Services API (TSAPI)

Intended Audiences

This document provides a high level description of CallVisor ASAI features. It is intended for system managers, planners, and designers. It is the first document you should read before planning or writing an ASAI application.

Conventions Used in this Document

Table 2 describes command conventions used in this document.

Table 2. Conventions

Convention	Example	Usage
bold	status dlq cti-link	characters that you type exactly as depicted
bold italics in angle brackets	<anoadj>	characters or variables that you substitute
plain monospace	Port:	screen output on a system access terminal (SAT)

Related Documents

This section describes additional MultiVantage CallVisor ASAI documents as well as other MultiVantage documents that can be used to supplement this document.

CallVisor ASAI Documents

The following documents are available on *Avaya MultiVantage, CallVisor ASAI Documents*, Release 1.3, 585-246-801, Issue 9 (CD-ROM).

- *Avaya MultiVantage, CallVisor ASAI Overview*, Release 1.3, 555-230-225, Issue 8

Provides a general description of the Adjunct/Switch Application Interface (ASAI) and applications. It also describes the functions and services that ASAI provides.

- *Avaya MultiVantage, CallVisor ASAI Technical Reference*, Release 1.3, 555-230-220, Issue 13

Describes ASAI services in terms of function sets or *capability groups*, which enable applications to monitor and control switching resources.

- *Avaya MultiVantage, CallVisor ASAI Protocol Reference*, Release 1.3, 555-230-221, Issue 13

Explains how ISDN messages, Facility Information Elements, and Information Elements work together to implement ASAI. It goes on to describe the message types supported by ASAI, the structure of the information elements, and byte-level encodings of messages. It also includes sample message scenarios.

- *DEFINITY Enterprise Communications Server CallVisor ASAI Applications over MAPD Installation, Administration, and Maintenance*, 555-230-136

Describes the CallVisor ASAI DEFINITY LAN Gateway and the CVLAN applications over Multi-Application Platform for DEFINITY (MAPD).

Additional Avaya Product Documentation

For more information about Avaya MultiVantage Solutions see the following CD-ROM based libraries, and use the URLs listed in "Avaya Products and Service Web Sites"

- *Avaya MultiVantage Call Center Software Guide to ACD Call Centers, 555-230-716*
- *Avaya MultiVantage Software on a DEFINITY Server and S8100 Library 555-233-823 (CD-ROM)*
- *Avaya S8300 and S8700 Media Server Library, 555-233-825 (CD-ROM)*

Avaya Products and Service Web Sites

Use the following URLs for information about other Avaya products and services.

- For information about Avaya products and service, go to <http://www.avaya.com>
- For documentation about other Avaya products, go to <http://www.avaya.com/support>

Overview of CallVisor ASAI

Introduction

CallVisor® ASAI is a communications interface. *ASAI* means *Adjunct-Switch Applications Interface*. Application software running on adjuncts can control calls through the ASAI interface. In this document, *adjunct* means a large computer system, a personal computer, or any other intelligent device that can communicate over such an interface.

To connect to MultiVantage, CallVisor ASAI uses an Ethernet Transmission Control Protocol/Internet Protocol (TCP/IP) link.

The following figure illustrates a simple configuration, an adjunct connected to MultiVantage using a single ASAI-Ethernet link.

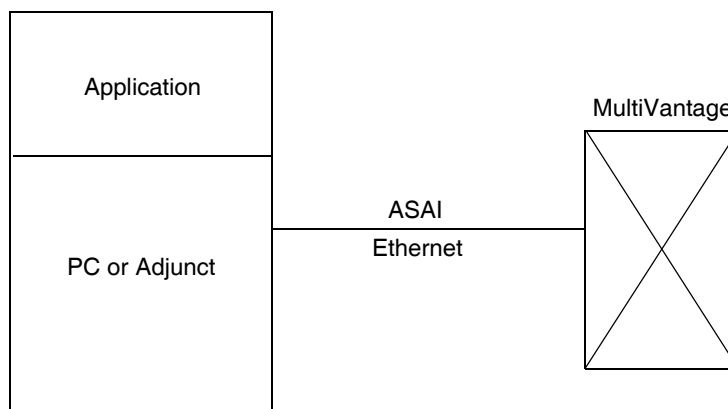


Figure 1. Basic Connection for CallVisor ASAI

Multiple CallVisor ASAI links can be configured on MultiVantage. This means that more than one application can exist on adjuncts connected to MultiVantage.

Terms used in this Document

ACD

See [Automatic Call Distributor \(ACD\)](#).

ACD Hunt Group

A group of telephone extensions staffed by agents who are trained to handle a certain type of incoming call.

acknowledgement

A response to an ASAI request.

adjunct

A computer that communicates with MultiVantage through an ASAI interface.

Adjunct-Switch Application Interface (ASAI)

The protocol supported by MultiVantage that extends telephony features to adjuncts (computers).

agent

A person who answers customer's calls. Agents usually work in groups, and it is MultiVantage that selects the next available agent for an incoming call.

alerting

An event to signal the arrival of a call at a telephone. The arrival of the call can be an audible (ringing) or visible (the status lamp flashes) signal.

algorithm

A computer program.

annotate

To make notes or comments.

announcements

Recorded messages that are provided on telephone extensions.

application

A program running on an adjunct (computer). Also a specific way of handling certain tasks.

ASAI

See [Adjunct-Switch Application Interface \(ASAI\)](#).

association

A logical communication channel between an adjunct and MultiVantage used for the exchange of messages. An active association refers to an existing call on MultiVantage or to a telephone extension on the call.

attendant

A person who handles incoming calls at the customer's site.

Automatic Call Distributor (ACD)

A MultiVantage feature that routes incoming calls to available agents.

AWOH

Administration without hardware.

Billing Number (BN)

This is the number that is billed when a caller makes a toll call. In North America, this number is composed of ten digits; the number of digits may vary in other areas of the world. Billing Number is usually paired with Calling Party Number to completely identify the caller. See [calling party number \(CPN\)](#).

BN

See [Billing Number \(BN\)](#).

business partner

A company who partners with Avaya and provides an ASAI library which runs on a specific adjunct that interfaces with MultiVantage.

call center

A central location where a group of agents (who represent a company) communicate with customers through incoming and outgoing calls.

call classifier

Special hardware that can detect the human voice, tones or an answering machine on an answered call.

call control

The ability to place calls, monitor the status of calls, put calls on hold, and disconnect from an adjunct.

call prompting

A call vectoring feature through which MultiVantage requests the caller to provide information (such as a credit card number) by using the touchtone keypad on the telephone. The call vectoring feature can then route incoming calls based on information entered by the caller.

call vectoring

A MultiVantage feature that allows customers to program the route of a call.

called party number

The telephone number that the caller used to place the call. In North America, this number is composed of ten digits; the number of digits may vary in other areas of the world.

calling party number (CPN)

The telephone number that identifies the caller. In North America, this number is composed of ten digits; the number of digits may vary in other areas of the world. This number is usually paired with the Billing Number to completely identify the caller.

CallVisor ASAI

Product name that is used in conjunction with MultiVantage.

CallVisor LAN

See CVLAN.

CallVisor PC

CallVisor Personal Computer (PC) software translates ASAI messages to an application programming interface (API) for application software. See CVLAN.

cause value

A cause value shows the reason why a message (request) was denied or the reason for an event.

Computer Telephony Integration (CTI)

A technology that acts as an electronic bridge connecting telephones with personal computers.

configuration

The combination of hardware and software that defines a computer or telecommunications system.

contiguous

Connected in an unbroken sequence.

control

To request call features for a telephone or trunk. Some control features are **hold** and **drop**.

coverage

A MultiVantage feature that allows incoming calls for a specific telephone to be sent to another telephone so that the calls can be answered.

CPN

See [calling party number \(CPN\)](#).

CTI

See [Computer Telephony Integration \(CTI\)](#).

CVLAN

CVLAN (CallVisor LAN) is a client/server implementation of the Call Visor PC API.

data

A representation of facts, concepts or instructions that can be communicated, processed, or interpreted. Data can be read on a screen, or from a document or memo. Information transmitted by voice is not considered data.

data terminal

A device that has a keyboard and a screen. A data terminal can be a personal computer (PC).

database

A structured set of files.

denying a request (message)

Denying a request is the same as a negative acknowledgement. The denial is sent within a Facility Information Element that contains the error condition. A cause value is included to specify the error condition. See [cause value](#).

Desk-Top Application

A program that runs on a personal computer (PC) which is typically used by a worker in an office. This program can also be called a Computer Telephony Integration (CTI) application. See [Computer Telephony Integration \(CTI\)](#).

Dialed Number Identification Service (DNIS)

A number dialed by the caller that can be used to identify why the caller is calling.

digit string

A sequence of digits.

disable

To remove an option on a form.

domain

An entity that can be controlled or monitored — such as a telephone or a Vector Directory Number (VDN).

DNIS

See [Dialed Number Identification Service \(DNIS\)](#).

drop

To end a call or disconnect a party from a call.

DTMF

See [Dual Tone Multi Frequency \(DTMF\)](#).

Dual Tone Multi Frequency (DTMF)

This term describes touch-tone dialing. A combination of two tones can be heard when a button is pressed on the dial pad — one tone is high frequency and the other tone is low frequency. The Send DTMF Signals feature allows MultiVantage to generate the DTMF tones at the adjunct's request.

ECMA

European Computer Manufacturers Association.

enable

To administer an option on a form.

encode

To convert data into code.

Ethernet

A local area network that connects computers, printers and personal computers within the same building.

event

In ASAI, a message that reports on the progress or changing state of a call.

event reports

The ASAI feature that allows MultiVantage to report call-related information to the adjunct. Events can be specifically defined to collect statistics on calls.

extension number

A 1-to-5 digit number assigned to a device such as a telephone, Vector Directory Number (VDN), Automatic Call Distributor (ACD), etc. Calls are routed through a communications system with extension numbers.

feature access code

A number used to activate a MultiVantage feature.

Flexible Billing

A feature that allows the adjunct to change the billing rate for incoming 900 calls.

handshake

A series of signals between MultiVantage and the adjunct that sets the parameters for passing data.

heartbeat

An ASAI maintenance feature that checks that the ASAI link is working.

ICM

See [Incoming Call Management \(ICM\)](#).

IE

See [Information Element \(IE\)](#).

II-Digits

See [Information Identifier Digits \(II-Digits\)](#).

in-band

Signals of tones that pass within the voice frequency band.

incoming call

A call that arrives at MultiVantage server from other private telecommunications systems or from the public network.

Incoming Call Management (ICM)

Describes applications that receive incoming calls from callers and assigns these calls to agents according to a set of rules.

Information Element (IE)

A defined structure within an Integrated Services Digital Network (ISDN) message that contains specific information that is related to the call and that message.

Information Identifier Digits (II-Digits)

These are digits that provide information about the origin of the call (for example, the call may originate from a prison or a cellular telephone, etc.).

intraflow

The rerouting of calls from one Automatic Call Distributor (ACD) to a second ACD on the *same MultiVantage* when there is an overload of incoming calls.

Integrated Services Digital Network (ISDN)

A public or private network that provides end-to-end digital communications to support a wide range of voice and data features.

interflow

The rerouting of calls from one Automatic Call Distributor (ACD) to a second ACD on *another* MultiVantage when there is an overload of incoming calls.

Internet Protocol (IP)

Software that tracks the Internet addresses of nodes. It also routes outgoing messages and acknowledges incoming messages. See [Transmission Control Protocol/Internet Protocol \(TCP/IP\)](#).

IP

See [Internet Protocol \(IP\)](#).

ISDN

See [Integrated Services Digital Network \(ISDN\)](#).

LAN

See [Local Area Network \(LAN\)](#).

library

A set of programs that runs on an adjunct computer to provide the ASAI interface between MultiVantage and an application program.

link

A channel or system that connects two devices.

load balancing

In ASAI, the even distribution of messages or calls.

Local Area Network (LAN)

Two or more computers that are connected together by cable to exchange and share information and other resources (for example, printers and disk drives). LANs are limited to a locally-defined geographic area.

log in

Describes an agent signing into an Automatic Call Distributor (ACD) when calls are ready to be received.

log out

Describes an agent signing out of an Automatic Call Distributor (ACD) when calls are no longer being taken.

Multi-Application Platform for DEFINITY (MAPD)

A general-purpose circuit pack that is installed in the DEFINITY cabinet. It serves as a processor for a variety of applications. Two CallVisor ASAI Applications can reside on the MAPD — the DEFINITY LAN Gateway (DLG) and CallVisor LAN (CVLAN). For more information about the MAPD and the two applications that reside on it, see [CallVisor ASAI Applications over MAPD](#), 555-230-136.

MultiVantage

Avaya MultiVantage is an open, scalable, highly reliable and secure telephony application. Avaya MultiVantage call processing software provides user and system management functionality, intelligent call routing, application integration and extensibility, and Enterprise Communications networking.

monitor

To receive event reports for call events that occur in MultiVantage.

node

A link or port on an ASAI connection.

notification

A feature that allows the adjunct to request and cancel event reports for calls.

OCM

See [Outgoing Call Management \(OCM\)](#).

off-hook

Describes the state of the telephone when the handset is lifted from the cradle. In this state, dial tone can be heard signaling that the telephone has connected to the central office and is ready for a call to be placed.

on-hook

Describes the state of the telephone when the handset is resting in the cradle. In this state, the telephone is not active but is ready to receive incoming calls. Users are alerted to an incoming call by the ringing of the bell in the telephone.

outcome

A result or end state.

outgoing call

A call placed from MultiVantage to a destination residing on the public network or in another MultiVantage.

Outgoing Call Management (OCM)

Describes an application that places outgoing calls to customers (from agents). Agents can review product or customer information while the call is being placed.

party

A participant on a call.

PC

See [personal computer \(PC\)](#).

personal computer (PC)

A device that has a keyboard and a screen which is used to enter and receive information.

See also [data terminal](#).

Phantom Calls

A call from a station administered without hardware. Phantom Calls are placed at the request of an adjunct (computer). They are used for conference or transfer of trunk to trunk connections.

port

An entrance into an interface board that allows devices to be connected to a system.

predictive call

An outgoing call placed from within MultiVantage to a destination; MultiVantage detects the call status (ring, no answer, answer, busy, etc.) and decides what to do with that call. Typically, an answered call is directed to an agent, and a busy call or a call that is not answered, is disconnected.

predictive dialing

This is an Outgoing Call Management (OCM) feature that allows the adjunct to place calls for an agent. Answered calls are sent to an agent and non-answered calls are disconnected.

preview dialing

This is an Outgoing Call Management (OCM) feature that allows the adjunct to display customer information about the call before the call is placed by the agent.

PRI

See Primary Rate Interface (PRI).

Primary Rate Interface (PRI)

The frame format standard of Integrated Services Digital Network (ISDN) that specifies the protocol that is used between two communications systems.

See also Integrated Services Digital Network (ISDN).

protocol

A set of rules or standards that describes how information is organized and how this information is transmitted and received.

queue

An ordered sequence of calls.

relinquish

A term that means to surrender or give up. For example, to relinquish control of a call.

resume

A term that means to start again or to restore. For example, to resume alarms.

routing

Directing a call to a specific destination.

screen pop

A screen that is displayed temporarily to request or display information.

selective

A term that refers to a specific choice or action. For example, the Selective Listening feature in ASAI indicates that a specific party can be disconnected from listening to a second party, and still be connected to listen to other parties on the call.

server

The equipment used to connect calls; in this document *server* refers to MultiVantage.

set value

This is an ASAI feature that allows the adjunct to define values for certain items such as a billing rate or for the message waiting lamp on the telephone.

skill

In a call center, a skill is a specific business requirement. Agents in Automatic Call Distributor (ACD) hunt groups are assigned to specific skills. For example, an agent may be assigned to a skill that provides customer service for a specific product.

split

This is an ACD hunt group. See “ACD Hunt Group.”

suspend

This is a term that means to stop (for example, to suspend alarms or to suspend a process).

Telephony Server Applications Program Interface (TSAPI)

This is a programming interface that is used for call control, call monitoring, and call routing.

threshold

A numeric value that sets upper limits for performance.

touch-tone detector

A hardware component that collects the Dual Tone Multi Frequency (DTMF) digits entered by the caller.

Transmission Control Protocol/Internet Protocol (TCP/IP)

A set of protocols that can link together different types of computers across many types of networks.

See also [Internet Protocol \(IP\)](#).

trunk

A communication line between the telephone network and the MultiVantage server.

TSAPI

See [Telephony Server Applications Program Interface \(TSAPI\)](#).

UCID

See Universal Call Identifier.

Universal Call Identifier

A unique ID created for every call by MultiVantage. It is used by an application to track a call for its life, from origination to disconnect.

User-to-User Information (UUI)

The Integrated Services Digital Network (ISDN) information element that is used to carry customer-specific data between the devices or applications.

UUI

See [User-to-User Information \(UUI\)](#).

VDN

See Vector Directory Number.

vector

A MultiVantage program that describes how a call should be handled. A vector has one or more vector steps (vector commands).

vector command

A single vector step for an incoming call.

Vector Directory Number (VDN)

Vector Directory Number is a special extension number that provides access to a vector.

version

This refers to an ASAI link. Newer link versions support more features. A specific link version includes all the features that were included in all the previous link versions. A link version is negotiated by MultiVantage and the adjunct on a per-link basis when the link is restarted.

Voice Response Unit (VRU)

A communications device that works in conjunction with MultiVantage. This device can speak instructions. In some cases the VRU can replace humans to collect information from callers.

VRU

See Voice Response Unit.

work modes

These are the various states that an agent in an Automatic Call Distributor (ACD) can enter after logging into an ACD hunt group. The following are work modes: when agents are ready to take ACD calls, when agents are not taking ACD calls but are working on ACD-related tasks, and when agents are not taking ACD calls because they are at lunch or on a coffee break.

CallVisor ASAI Applications

The following are examples of the types of applications that are possible using CallVisor ASAI. This is not a complete list, but only examples of possibilities. Two types of applications are described:

- **Desk-top applications** — These are used by individuals in an office. Typically, desk-top applications integrate the personal computer (PC) with the telephone and allow a worker to control the telephone from the PC. Although a PC is not required (a simple data terminal is sufficient), a PC is often used for this type of application.
- **Applications for Call Centers** — These are used by agents talking to customers. Call Center applications handle either incoming or outgoing calls, or both. For example, they route incoming calls to a group of agents, place outgoing calls, or enhance the agent's productivity by delivering a screen pop together with the voice call. This type of application does not require a personal computer (PC) for each agent (a simple data terminal is sufficient).

Screen Pop and Voice/Data Transfer

A Screen Pop and Voice/Data Transfer application can use the calling party number or the called party number (or any other information received with the call) to obtain data needed for display on the agent's data terminal. When an agent conferences or transfers a call to another agent, the application can use the information received to automatically transfer the screen to the receiving agent.

An example of a Screen Pop and Voice/Data Transfer application follows:

1. The application monitors calls arriving at the target Vector Directory Number (VDN) or Automatic Call Distributor (ACD).
2. When a call reaches the monitored ACD hunt group or VDN, MultiVantage informs the adjunct with an event report. Information received from the network with the call (such as Calling Party Number, Dialed Number, User-to-User Information, collected digits, etc.) is also passed to the application in the event report.
3. The application does a database search using this information and collects the data which is displayed to the agent at a later time.
4. When the call is alerting an available agent, MultiVantage sends an event report containing the agent's extension. The application then delivers the assembled data screen to the agent's data terminal.
5. If the agent conferences or transfers the call to another agent, MultiVantage sends an event report indicating the new destination. The application can duplicate or re-create the information and display it at the new destination.
6. When someone disconnects from the call, an event report is sent so that the application can clear its records.

Screen Pop with Call Prompting

The application can use the Call Prompting feature to obtain additional information (for example, account number) from the caller. This information can be used to display the correct screen pop.

An example of a Screen Pop with Call Prompting application follows:

1. The customer administers a vector with a “collect digits” command as part of the Call Prompting feature.
2. The application monitors the Vector Directory Number (VDN).
3. When a call arrives at the monitored VDN, MultiVantage sends an event report containing the digits that have been collected in the “Collect digits” vector command.
4. The application does a database search, based on the digits that were collected and obtains the data to display on the screen.
5. When the call is delivered to an available agent, MultiVantage sends an event report containing the agent’s extension. The application then delivers the assembled data to the screen associated with the agent.

Speech Processing Integration

Speech Processing Integration is possible when a Voice Response Unit (VRU) is used to communicate with the caller. Calls are routed to VRU ports for announcements and the collection of information from the caller. The VRU sends this information to the ASAI application. The ASAI application can use this information to prepare the data screen or to route the call to the appropriate destination.

An example of a Speech Processing Integration application follows:

1. The customer administers the VRU ports as agents [members of an Automatic Call Distributor (ACD) hunt group].
2. The application monitors all incoming calls to the ACD hunt group associated with the VRU ports.
3. The VRU login, logout and change of work modes are done by the ASAI application.
4. When a call arrives at the monitored ACD hunt group, MultiVantage sends event reports to the adjunct. These event reports contain information about the calling number, called number, or other information related to the call.
5. When a call is answered by the VRU, the application uses the VRU’s voice processing to communicate with the caller. After listening and responding to the VRU, the caller can choose to talk to an agent (for example, after listening to account balances, the caller could transfer funds).
6. The application transfers the call to the agent or ACD hunt group appropriate for this type of caller.

7. When an available agent is selected, MultiVantage sends an event report containing the agent's extension to the application. The application then delivers the assembled data to the screen associated with the agent. Typically, the VRU sends the information to the adjunct through the MultiVantage server or by using the local area network (LAN).

Incoming Call Management

Monitoring of Automatic Call Distributor (ACD) Call Activity

The Monitoring of ACD Call Activity is an application that uses event reports to follow the calls arriving at Vector Directory Numbers (VDNs), ACD hunt groups, or individual agents. The application may use these event reports to generate ACD reports containing information such as:

- The call distribution by Calling Party and Billing Number for each Dialed Number
- The total number of calls that were handled by each VDN, ACD hunt group, and/or agent
- The total number of calls that were dropped by the caller while in queue (in other words, a record is kept of the Calling Number that disconnected from the queue)
- Total number of ACD, agent-to-agent, agent-to-supervisor, and personal calls that were placed and received by each agent
- The average and maximum time the call stayed in queue
- The average and maximum length of the queue
- The average and maximum time a call was on hold
- The average time that each agent spent on a call
- The total number of calls that interflowed or intraflowed

In addition, reports about each agent's login and logout activity could be generated.

An example of an ACD Call Activity Monitoring application follows:

1. The application monitors the calls arriving at certain ACDs and agents.
2. MultiVantage sends event reports (for example, Call Initiated, Call Alerting, Call Connected, Call Transferred, or Call Dropped) to the application for each call.
3. The event reports allow the application to generate the ACD Call Activity reports that were previously described.

Adjunct Routing

The Adjunct Routing application helps MultiVantage route calls to the proper destination. This is useful when the rules for routing the call change frequently (it is much easier to change the information on an adjunct than to change it on MultiVantage).

An example of an Adjunct Routing application follows:

1. The customer administers a vector with an “adjunct routing” command (part of the Call Vectoring feature).
2. When a call reaches an “adjunct routing” command, MultiVantage sends a message to the adjunct requesting a route for the call. This message includes the Calling Number, the Vector Directory Number (VDN) reached by this call, and any other information available for this call.
3. The application selects the destination (based on the call information that has been passed) and sends a message to MultiVantage with the selected destination. MultiVantage then routes the call as indicated by the application.
4. MultiVantage informs the application whether the call was successfully sent to the destination. If it was not successfully sent, the reason for the failure is provided.

The Call Prompting feature can also be used to collect additional information from the caller before MultiVantage requests a route from the application. The application can use the collected digits (for example, Sales, Parts, or Service department selection) to select the appropriate destination for the call.

When requesting a route from an application, MultiVantage may do the following:

- Pass User-to-User Information. This type of information is typically received from the network or stored in the call by an ASAI application.
- Inform the adjunct if Flexible Billing is available on an incoming call. This information could be used to route calls.
- Pass Caller Information that has been provided by the network (and collected through a “collect digit” command) to the application.
- Pass Information Identifier Digits (II-Digits) received from the network.

The server can request routing information from multiple applications at the same time. This is useful when two or more adjuncts are used for load balancing or as a backup when another adjunct is not working. The first adjunct to respond determines the route, the others are ignored. This feature is called Multiple Outstanding Route Requests.

When selecting a route, the application can:

- Request that Dual Tone Multi Frequency (DTMF) digits are collected from the caller. This feature is called “ASAI-Requested Digit Collection.” The digits collected in this manner are passed to the ASAI application within an event report. Vector Processing is not used in this case.
- Pass digits to the server. These digits can then be passed by the server to another application. This feature is called “ASAI-Provided Digits” and is useful when two or more applications need to share information about a call.

Digits collected through ASAI-Requested Digit Collection or passed directly by the application using the ASAI-Provided Digits feature can be used later by vector processing.

Logging for Call Back

The Logging for Call Back application uses the Calling Number and any digits collected using the Call Prompting Feature. This allows the recording of the telephone number for any caller who had disconnected after waiting in queue (before the call was answered by an agent). The application can then call back when there are agents available to speak with the customer.

An example of a logging for Call Back application follows:

1. The application monitors the target Vector Directory Number (VDN) or Automatic Call Distributor (ACD) hunt groups.
2. During periods of increased call activity with many queued calls, the caller receives an announcement with some options: to leave a phone number where the caller can be reached, to simply hang up (if MultiVantage already has the caller's number), or wait in queue.
3. After the caller enters the telephone number for call back, MultiVantage sends the information to the application and disconnects the call.
4. When agents are available, the adjunct can use either a Predictive or a Preview Dialing application to return calls to the disconnected callers.

Automatic Reconfiguring of Agents

The Automatic Reconfiguring of Agents application uses login and logout through the ASAI application. Based on the call activity levels (for example, queue length, time in queue), the application can increase the number of agents available in some Automatic Call Distributor (ACD) hunt groups. This is done by logging out agents from ACD hunt groups that have decreased activity levels and logging those agents into ACD hunt groups with increased activity levels.

An example of an automatic Reconfiguring of Agents follows:

1. The application monitors the target ACD hunt groups.
2. The application tracks the number of calls in queue and the number of available agents for each ACD hunt group.
3. Based on thresholds built into the application (for example, the number of calls in queue), the application logs agents in and out of ACD hunt groups.

Sequence Dialing using ASAI

Sequence dialing can be done by using the “ASAI-Requested Digit Collection” feature. [This is a combination of ASAI and Return Destination for Vector Directory Number (VDN).] In this application, the call is routed by ASAI adjunct routing. The application requests digit collection, and MultiVantage inserts a touch tone detector to collect digits. When the call is routed to a number that is busy (or does not answer), the caller can enter a digit (or digit string), which is passed to the application. The application can interpret this as a request to disconnect the busy party and allow the call to return to vector processing for repeat dialing.

Outgoing Call Management

Preview Dialing

1. The agent uses a data terminal to log into the adjunct that runs the outgoing call management application. The application monitors the activity at each agent's telephone.
2. The agent enters information indicating readiness to preview the data (at the data terminal).
3. The adjunct application displays a screen of data to the agent.
4. When the agent enters information, the application uses ASAI to place an outgoing call from the agent's telephone to the number shown on the data screen. There are two ASAI features that can be used here (see later sections on ["Third Party Auto Dial"](#) and ["Third Party Make Call"](#)).
5. MultiVantage sends the adjunct event reports about the call until the call disconnects.

Predictive Dialing

Predictive dialing uses special hardware, called a call classifier. The call classifier can detect ringing, voice energy, special tones, and answering machines on outgoing calls. Predictive dialing saves time for the agents because they do not have to listen to busy signals or ringing with no answer. Agents only receive calls that have been answered.

1. An agent uses a data terminal to log into the adjunct that is running the outgoing application.
2. The application (through ASAI) places a call to the destination number. Typically, these numbers come from a calling list maintained for the outgoing telemarketing application. The application usually has a pacing algorithm that dials calls ahead of available agents.
3. When the call classifier detects an answer or an answering machine, MultiVantage's Automatic Call Distributor (ACD) software distributes the call to an available agent or queues the call if no agent is available. MultiVantage software can be configured to disconnect calls if an answering machine is detected.
4. MultiVantage provides the application with event reports for calls that reach an ACD. The application also can display related information on the agent's display terminal when the call is given to that agent.

Office Automation (Computer Telephony Integration)

Office Automation applications benefit customers by combining the features of the desk-top personal computer (PC) with those of the telephone:

- The customer can view the status of the telephone or call on the PC screen.
- The customer can place calls through the PC, or can transfer or put calls on hold, etc., through the PC.
- The customers can enable MultiVantage features for their telephone (call forward, call coverage, etc.) through the PC.
- The customer is notified when a message is present (through the Message Waiting lamp on the telephone which can be controlled through the PC).

Incoming Call Identification

The Incoming Call Identification (ICI) application displays the calling party name and telephone number on the data terminal. Based on the displayed information, the customer can decide what to do with the call.

An example of an incoming Call Identification application follows:

1. The application monitors the customer's telephone.
2. When an incoming call arrives, MultiVantage sends an event report with the Calling Number.
3. The application searches the database (for example, a corporate directory or a customers' database) of names and telephone numbers, and displays the calling party name and number on the data terminal.
4. Based on the information displayed at the data terminal, the customer or the application can answer the call or request the "Send All Calls" feature from either the data terminal or the telephone. The application can request that the call be sent somewhere else.

Telephone Management and Directory Services

A Telephone Management and Directory Services application allows customers to do the following by using their data terminal [personal computer (PC)]:

- Dial, answer, and control calls at their telephone by using hold, transfer, reconnect, answer, conference, and drop
- Dial a call by using the called party name (instead of the number)
- Create a personal directory list (the customer can define any directory to be used by the application when searching for a telephone number)
- Send calls to the message desk, to coverage, or anywhere else they wish

An example of a Telephone Management and Directory Services application follows:

1. The application monitors the telephone.
2. A customer invokes the telephone management application on the screen and enters the name of the person he or she wants to call.
3. The application searches the customer's personal directory or corporate directory for the telephone number associated with the called name. As soon as a telephone number is found, the application dials the call for the customer.
4. The application receives event reports for the call indicating the status of the call. The application displays the status of the call at the customer's data terminal.
5. The customer can hold, transfer, conference, or drop the call by entering commands at the PC.
6. The customer can send incoming calls to the message desk, coverage, or anywhere else.

Message Desk

A Message Desk application provides customers with dialing and messaging services. These services allow customers to take messages from callers, search for numbers in a directory database, and use on-screen commands to dial, receive, and control calls (for example, hold, transfer). In addition, the Message Desk application can control the state of the message waiting lamp on the telephone to notify customers when there is a message (voice or text) waiting.

An example of a Message Desk application is as follows:

1. The application monitors the group of telephones defined as the message desk (for example: a secretary or another coverage point could be the message desk).
2. When a call is sent to the message desk (by using Send All Calls or call coverage), the application receives an event report containing the original dialed number, the calling party number, the alerting telephone number, and the reason the call was sent to the message desk.
3. The application uses these numbers (calling party, dialed, and alerting) to search and display (on the data terminal of the message desk) the messages left by the originally called party. The called party had used electronic mail to create and send these messages to the message desk application. These messages are delivered to callers by the message desk attendant. If no message was provided, a standard message is given to the caller.
4. Messages left by callers are entered as text by the message desk attendant. The application sends electronic mail to the called person. Each message contains the calling party number. The application then enables the message waiting lamp at the telephone.
5. After the customer has read the messages left at the message desk, the application disables the message waiting lamp at the telephone.
6. If the application provides voice mailboxes, the customer can listen to voice mail messages. This is possible when the application places a call between the customer's telephone and the customer's voice mailbox. The customer can listen, delete, forward, annotate, skip, or save the voice mail messages.
7. The customer can also request to dial a call back to the person that left the message. The application can place the call while the customer continues to read the messages.

Link Configurations

MultiVantage supports up to sixteen Computer Telephony Integration (CTI) links, which use TCP/IP. For more information about link capacities, on a per-platform basis, see [Table 4 on page 46](#). Each link can connect to a different adjunct, or all the links can connect to the same adjunct, depending on your business requirements (see [Figure 2](#)).

Communications between MultiVantage and adjuncts are enabled by the DEFINITY LAN Gateway (DLG). The DLG can reside on a MAPD, a separate circuit pack, or it can be co-resident with other MultiVantage software. See Chapter 13 of the CallVisor ASAI Technical Reference for more information about the DLG.

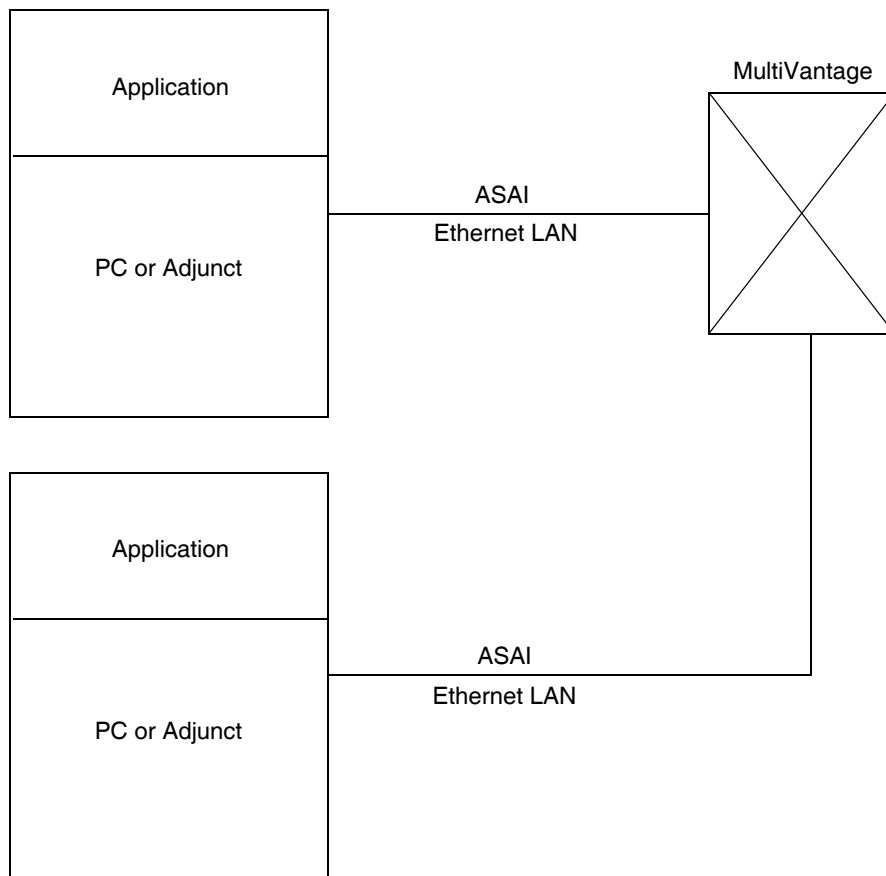


Figure 2. Example: Connectivity of ASAI Links

ASAI Features and Event Reports

ASAI provides the following features to an adjunct:

- Call Control
- Domain Control
- Notification
- Adjunct Routing
- Request Feature
- Value Query
- Set Value
- Maintenance

Each feature is described in the next paragraphs.

Call Control Features

The Call Control features allow the adjunct to place a call, monitor a call, and control a call as it moves through MultiVantage. With call control, an adjunct can control any and all parties that are participating in that call. "Control" means that the adjunct can tell MultiVantage what to do with the call (for example, hold, transfer, drop). "Control" also implies MultiVantage sends call event reports to the adjunct. The following are features available with Call Control:

- Third Party Make Call
- Third Party Take Control
- Third Party Selective Hold
- Third Party Reconnect
- Redirect Call
- Third Party Merge
- Third Party Selective Drop
- Third Party Selective Listening
- Third Party Single-Step Conference
- Third Party Relinquish Control
- Third Party Clear Call
- Third Party Send DTMF Signals
- Third Party Call Ended

Third Party Make Call

There are five different ways of making a call using Third Party Make Call:

- **Switch-classified calls** — these are used for predictive dialing. With a switch-classified call, the destination is alerted first. When the destination party answers, the call is transferred to an agent. Calls that are not answered are disconnected. Usually these calls require that a call classifier port be inserted to determine the outcome of the call (answered, busy, no answer, etc.).

Another capability, Global Call Classification supports recognition and classification of progress tones, special information tones, answering machines, and modem tones in most countries. The accuracy of classification varies with the type of tone and method of tone generation.
- **user classified calls** — these are normal calls placed on behalf of a telephone. They are called “user classified” because the user (human being) determines the outcome of the call (by listening to the in-band call progress tones).
- **Phantom Calls** — these can be initiated through ASAI as user-classified calls. The user-classified Third Party Make Calls can only be originated from physical stations but Phantom Calls can be originated either from a station AWOH (Administered Without Hardware) or from a non-ACD Hunt Group made up of AWOH stations.
- **direct agent calls** — these are an Automatic Call Distributor (ACD) type of calls which are intended for a specific agent. These are used when an application selects a specific agent for a call.
- **supervisor assist calls** — these are ACD, priority calls that are placed by an agent to a supervisor to request assistance.

All of the above Third Party Make Call requests contain information about the calling party, called party, and various call options. In addition, the adjunct can include special information (User-to-User Information) that is delivered with the call when it arrives at the destination.

When an adjunct places a third party make call, the events that flow as a result of that call are provided to the adjunct. In addition, that adjunct can control the call and each party in the call.

Third Party Take Control

This is a feature that allows an adjunct to control a call (or all parties in a call) even though it did not place the call through a third party make call. The adjunct must have known about the call through some other event report. Only one adjunct (through one link) can control a call at any given time.

Third Party Selective Hold

This feature allows an adjunct to put a party on the call on hold (just as if the HOLD button was used at the telephone). This feature is also used when holding a call that is to be conferenced or transferred.

Third Party Reconnect

This feature allows an adjunct to restore the connection for a held party and allow the party to be reconnected to others on the call.

Redirect Call

This feature allows an adjunct to take a call that is alerting at a telephone and redirect it to another destination. The alternate destination can be locally or remotely connected to MultiVantage. Redirecting is useful when the adjunct needs to keep track of un-answered calls so that it knows where to send these calls.

Third Party Merge

This feature is used to combine two calls that exist at a telephone in order to create a conference or accomplish a transfer. One of the calls must be in the held state, while the other is in the active state at the controlling party's telephone. With the "conference" option, this feature combines two calls and places all the parties in the conferenced call. With the "transfer" option, this feature combines the two calls, but disconnects the controlling party from the call.

Third Party Selective Drop

This feature allows an adjunct to drop (or disconnect) a selected party from a call. This can be a telephone or a trunk connected in a call.

Third Party Selective Listening

This feature allows the adjunct to temporarily disconnect a specific party from listening to other parties on the call. Using this feature, it is also possible to reconnect a specific party back to the original state, so that this party can listen to other parties in the call.

Third Party Single-Step Conference

This feature allows applications to add a telephone (or a similar device) into an existing call. This can be a recording device, or an announcement. It can also be a telephone administered with or without hardware. This is done with a single ASAI request, without the need for placing a call on hold or initiating a new call. Third Party Single-Step Conference can be used to transfer or conference a call even if the call has only trunks connected. This is done by first adding a station (with or

without hardware) to the call. Then the call can be conferenced or transferred on behalf of that station using (Third Party Hold, Third Party Make Call, then Third Party Merge).

Third Party Relinquish Control

Once an adjunct no longer wants to control a call or receive call event reports, this feature can be requested to relinquish such control. After requesting this feature, no more event reports about the call are sent to the adjunct.

Third Party Clear Call

An adjunct uses this feature to immediately disconnect all parties from a controlled call.

Third Party Send DTMF Signals

This feature is used by an adjunct to provide Dual Tone Multi Frequency (DTMF) digits for transmission to all parties in a call.

Third Party Call Ended

This feature is used by MultiVantage to inform the adjunct that a call has ended (all parties have disconnected).

Domain Control Features

This feature allows the adjunct to place, monitor, and control all calls at a specific telephone. Domain control is similar to Call Control, except that the adjunct can only manipulate calls at a single telephone (the one that is domain controlled). The following are services available with Domain Control:

- Third Party Domain Control Request
 - for telephone extension
 - for Automatic Call Distributor (ACD) hunt group extension
- Third Party Answer
- Third Party Auto Dial
- Third Party Selective Hold
- Third Party Reconnect
- Redirect Call
- Third Party Merge
- Third Party Selective Drop
- Third Party Relinquish Control

- Third Party Send Dual Tone Multi Frequency (DTMF) Signals
- Third Party Single-Step Conference
- Third Party Domain Control Ended

Third Party Domain Control Request

The adjunct uses this to start monitoring and controlling a domain. In this case, “domain” refers to either a telephone extension or an Automatic Call Distributor (ACD) hunt group extension. If used with a telephone extension, this allows the adjunct to receive event reports about any of the calls arriving at that telephone extension. In addition, the adjunct can control these calls.

If used with an ACD hunt group extension, the monitoring results in events related to the agent’s logging into and logging out from the domain controlled ACD hunt group.

⇒ NOTE:

The following features are available with both Call Control and with Domain Control: Third Party Hold, Third Party Reconnect, Redirect Call, Third Party Merge, Third Party Selective Drop, Third Party Send DTMF Signals, and Third Party Single-Step Conference. See the descriptions in the previous Call Control section. However, remember that domain control features are only applicable to the telephone that is domain controlled. In addition, the next list of features are only available with Domain Control:

Third Party Answer

When a call is alerting at an extension that is domain controlled, the adjunct can use this feature to answer the call. This assumes that the telephone has a speakerphone and that it can be taken off hook to answer.

Third Party Auto Dial

This is similar to Third Party Make Call. Unlike a Third Party Make Call, which can be dialed on behalf of any party, Third Party Auto Dial can only be done from the telephone extension that is domain controlled.

Third Party Relinquish Control

Once the adjunct no longer wants to receive events about any (and all) calls at a specific telephone extension, it can use this feature to relinquish its control.

Third Party Domain Control Ended

This feature is used by MultiVantage to notify the adjunct that the domain controlled association has ended. Usually, the association is ended because the telephone has been removed or changed from the domain-controlled state.

Event Notification

The Event Notification feature allows the adjunct to request events for certain calls from MultiVantage. Calls entering the domain for which notification was requested [Vector Directory Number (VDN), Automatic Call Distributor (ACD)] cause event reports to be sent to the adjunct. With notification, the adjunct can only observe a call, but can not control it. The following are features available with Notification:

- Event Notification Request
- Event Notification Cancel
- Stop Call Notification
- Event Notification Ended

Event Notification Request

The adjunct uses Event Notification Request to request event reports for calls entering domains of Vector Directory Numbers (VDNs) and Automatic Call Distributor (ACD) hunt groups. Calls entering these types of domains generate event reports that allow the adjunct to follow the call as it is processed or transferred.

The adjunct requests Event Notification on all trunk groups (a single Event Notification Request) to request that ISDN Advice of Charge information be sent to the adjunct. This feature allows the adjunct to keep a meter running for the cost of each active, outgoing call. Charge information about the call is returned to MultiVantage in the form of message units that are sent during the call or at the end of the call as a total count of charges to the call. This feature is supported in Australia, France, Germany, Italy, and Spain as well as other European countries.

Event Notification Cancel

The adjunct uses Event Notification Cancel when it no longer needs to receive event reports for any of the calls entering the notification domain.

Stop Call Notification

The adjunct uses Stop Call Notification when it no longer needs to receive event reports for a specific call.

Event Notification Ended

The adjunct uses Event Notification Ended to inform the adjunct that notification has ended for a particular domain (usually because of MultiVantage administration changes).

Adjunct Routing

MultiVantage uses this feature to request and receive routing instructions for a call. These instructions, issued by the adjunct, are based on information received about the call. A sequence of three messages is included in adjunct routing:

- Route Request
- Route Select
- Route End

Route Request

This is a message sent by MultiVantage to the adjunct when it must obtain a route for a call. A Route Request provides any available information about the incoming call, such as: Calling Party Number, Called Party Number, caller-entered digits, User-to-User Information (UUI), Information Identifier Digits (II-Digits), and Flexible Billing information.

Route Select

The adjunct uses the information received in the Route Request to select the destination for the call, and then provides a response to MultiVantage in the Route Select. While providing the new destination for the call, the adjunct can insert up to 24 digits which can be stored with the call as dial-ahead digits. UUI can also be attached to a call through the Route Select message.

Route End

This message is used to end the route dialog. It is normally sent by MultiVantage after the Route Select message was processed and the call was routed. However, it can also be sent by the adjunct to end routing (for example when a valid destination can not be located).

Request Feature

The adjunct uses Request Feature to request or cancel MultiVantage features such as Agent Login, Work Mode Changes, Call Forwarding, Send All Calls. These are a subset of features that are available on MultiVantage and can be used when Feature Access Codes are dialed from the telephone. There is only one message for Request Feature. The following features are supported:

- Agent Login
- Agent Logout
- Change Agent Work Modes
- Call Forwarding
- Send All Calls

Agent Login

This feature allows the adjunct to log an agent into an Automatic Call Distributor (ACD) hunt group or skill and to specify an initial work mode.

Agent Logout

This feature allows the adjunct to log an agent out from an Automatic Call Distributor (ACD) hunt group or skill.

Change Agent Work Mode

This feature allows the adjunct to request a change in the agent's work mode for an Automatic Call Distributor (ACD) hunt group or skill.

Call Forwarding

This feature allows the adjunct to request that Call Forwarding be enabled for a telephone; all calls that arrive at the telephone will be forwarded to a specified destination.

Send All Calls

This feature allows the adjunct to request that currently alerting calls and subsequent calls arriving at the telephone be sent to coverage.

Value Query

This feature allows the adjunct to query for information about MultiVantage resources; for example, number of agents logged in, the trunks being used, the call classifiers being used, etc. MultiVantage provides information based on the request. The following are features available with Value Query:

- Automatic Call Distributor (ACD) Agent Login Query
- ACD Agent Status Query
- ACD Hunt Group Status Query
- Call Classifier Status Query
- Call Information Query
- Date/Time Query
- Extension Type Query
- Integrated Directory Database Query
- Party Identification (ID) Query

- Station Feature Query
 - Call Forwarding
 - Message Waiting Lamp
 - Send All Calls
- Station Status Query
- Trunk Group Status Query
- UCID (Universal Call ID) Query

ACD Agent Login Query

This query responds with the physical extension for each agent logged into the ACD Hunt Group.

ACD Agent Status Query

This query responds with the work mode and the state (idle or busy) of an agent.

ACD Hunt Group Status Query

This query responds with the number of ACD agents that are available to receive calls, the number of calls that are in queue, and the number of agents that are logged in.

Call Classifier Status Query

This query responds with the number of ports that can be used for call classification. Ports that are idle as well as those currently in use are provided in the message.

Call Information Query

This query responds with a list of calls present at a telephone.

Date and Time Query

This query responds with the year, month, day, hour, minute, and second.

Extension Query

This query responds with information about the type of extension.

Integrated Directory Database Query

When the extension number is provided, MultiVantage responds with the name administered in MultiVantage for that number.

Party ID Query

This query responds with a list of identifiers for the endpoints on the call.

Station Feature Query

Call Forwarding

This query indicates whether this feature is enabled or disabled at a telephone. If the feature is enabled, the telephone number used to answer forwarded calls is also provided.

Message Waiting Lamp

This query responds with the status of the Message Waiting Lamp (enabled or disabled) for ASAI, Property Management, Message Center, Voice Messaging, and Leave Word Calling.

Send All Calls

This query indicates if this feature is enabled or disabled at a telephone.

Station Status Query

This query indicates the state (idle or busy) for a telephone.

Trunk Group Status Query

This query responds with the number of trunks in a trunk group. Trunks that are idle as well as trunks that are currently in use are provided in the message.

UCID Query

This query responds with the Universal Call ID assigned to the call by MultiVantage. Each call is assigned a unique call id.

Set Value

This feature allows the adjunct to set specific values in MultiVantage for the following items:

- Message Waiting Lamp
- Billing Rate

Message Waiting Lamp

This feature allows the adjunct to turn the message waiting lamp *on* or *off* at a telephone.

Billing Rate

This feature allows the adjunct to set (or to change) the billing rate of a 900-type call that is received over an Integrated Services Digital Network-Primary Rate Interface (ISDN-PRI) trunk.

Maintenance

The Maintenance feature allows MultiVantage and the adjunct to communicate about the status of the end-to-end connection. The following are features available with Maintenance:

- Heartbeat
- Suspend Alarms
- Resume Alarms
- Restart

Heartbeat

This feature allows either MultiVantage or the adjunct to verify that the other end is functional and that the ASAI link is working.

Suspend Alarms

This feature allows the adjunct to turn off alarms raised on the ASAI link. It can be used before using routine maintenance procedures, or before removing the ASAI link from service.

Resume Alarms

This feature allows the adjunct to turn on alarms raised on the ASAI link.

Restart

This feature allows the adjunct or MultiVantage to start an application from the beginning. All data structures and resources that are associated with the link are cleared, both at the sending and receiving end. The restart message allows the adjunct to negotiate a link version number with MultiVantage. Currently, three link version numbers are supported.

Event Reports

Event Reports are one-way messages sent by MultiVantage to the adjunct. Event reports inform the adjunct about the state of the call or agent. They are provided when the following features are active:

- Call Control Group
- Domain Control Group
 - Telephone
 - Automatic Call Distributor (ACD) Hunt Group
- Notification Group

The adjunct does not respond to event reports.

Call Control Event Reports

Call control event reports are provided when an application monitors or controls a call. The following reports are available for controlled calls:

- Alerting
- Answered
- Busy/Unavailable
- Call Conferenced
- Call Transferred
- Connected
- Cut-Through
- Disconnect/Drop
- Entered Digits
- Hold
- Queued
- Reconnected
- Reorder/Denial
- Trunk Seized

Domain Event Reports for the Telephone

Domain event reports are provided when an application monitors or controls a telephone. The following reports are available for telephones:

- Alerting
- Answered
- Busy/Unavailable
- Call Conferenced
- Call Initiated
- Call Originated
- Call Redirected
- Call Transferred
- Connected
- Cut-Through
- Disconnect/Drop
- Hold
- Queued
- Reconnected
- Reorder/Denial
- Trunk Seized

Domain Control Event Reports for Automatic Call Distributor (ACD) Hunt Group

These events are sent by MultiVantage to an adjunct when the application monitors an ACD hunt group. Agent activity (login and logout) is reported as “agent login” or “agent logout” event reports. Currently, a change in the agent’s work mode is not reported. These “agent” reports are not related to call activity.

- Login
- Logout

Notification Event Reports

These event reports are sent by MultiVantage to the adjunct for calls that use telephones that are assigned to Vector Directory Numbers (VDNs) or Automatic Call Distributor (ACD) hunt groups:

- Alerting
- Busy/Unavailable
- Call Conferenced
- Call Ended
- Call Offered to Domain
- Call Redirected
- Call Transferred
- Connected
- Cut-Through
- Disconnect/Drop
- Entered Digits
- Hold
- Queued
- Reconnected
- Reorder/Denial
- Trunk Seized

Descriptions of Event Reports

Each event report is presented in alphabetical order in the following list. See the *MultiVantage CallVisor ASAI Technical Reference* for additional information about each report. The *MultiVantage CallVisor ASAI Protocol Reference* provides information about how to encode each message.

Alerting

This event report is generally provided when a call arrives and is alerting at a telephone.

Answered

This event report is only provided for predictive dialing calls, when MultiVantage has detected that someone has answered the call.

Busy or Unavailable

This event report is provided when a call placed (or monitored) through an ASAI link has reached a busy destination.

Call Conferenced

This event report is provided when two calls (one held, the other active) have been merged together to form a conference.

Call Ended

This event report is provided when the last party has disconnected from the call and the entire call record has been cleared (no other parties remain on the call).

Call Initiated

This event report is provided when a telephone is taken off hook and dial tone is provided.

Call Offered to Domain

This event report is provided when a call enters a monitored domain such as a Vector Directory Number (VDN) or an Automatic Call Distributor (ACD) hunt group.

Call Originated

This event report is provided when an internal caller has completed dialing all the digits for a call.

Call Redirected

This event report is provided when a call is removed from a telephone because the call has been redirected (using call coverage, redirection, etc.), but not because it has been disconnected.

Call Transferred

This event report is provided when two calls are merged and the user is disconnected as a result of the transfer.

Connected

This event report is provided when a call has been answered and MultiVantage has knowledge of the answered call. It is also provided when a telephone is Single-Step Conferenced into a call.

Cut-Through

This event report is provided for Integrated Services Digital Network (ISDN) trunks when the call goes from an ISDN trunk to a non-ISDN trunk.

Disconnect/Drop

This event report is provided when a party disconnects (drops) from a call.

Entered Digits

This event report is provided when MultiVantage has collected a specified number of digits as a result of the ASAI-Requested Digits option of Adjunct Routing.

Hold

This event report is provided when a party puts a call on hold.

Login

This event report is provided when an agent logs into an Automatic Call Distributor (ACD) hunt group.

Logout

This event report is provided when an agent logs out of an Automatic Call Distributor (ACD) hunt group.

Queued

This event report is provided when a call has entered an Automatic Call Distributor (ACD) queue.

Reconnected

This event report is provided when a party reconnects from a held state.

Reorder/Denial

This event report is provided when a call is placed to an incorrect telephone number.

Trunk Seized

This event reported is provided for non-Integrated Services Digital Network (ISDN) trunks for outgoing calls as the equivalent of "trunk off hook."

CallVisor ASAI Links

CallVisor ASAI Link Versions

Currently, four versions of CallVisor ASAI are supported in MultiVantage. Each version supports all the features for the previous version plus extra ones specific to that version. Using versions is useful when an older release of MultiVantage must communicate with a newer adjunct or vice versa. The version used by MultiVantage (server) and the adjunct (computer) is negotiated when the link is brought up. A “handshake” takes place between MultiVantage and the adjunct, in which the two agree on the version that should be used. This is typically the most recent version supported by both MultiVantage and the adjunct.

CallVisor ASAI Link Administration

Beginning in R11, each link is administered with the **add cti-link** command from a system access terminal (SAT). Link capacities, on a per-platform basis, are described in [Table 4 on page 46](#).

Planning for ASAI Applications

This section describes the considerations, decision points, and planning tasks required to implement a MultiVantage CallVisor ASAI application. It is provided as a general guide for the person planning and coordinating the implementation of CallVisor ASAI. The first step in planning a CallVisor ASAI configuration is to define the application. You and your Avaya representative must be able to describe the business needs addressed by the application and provide in words or diagrams a general description of the application. You should consider each part of your current operation and how it can be improved. Examples of improvements in operations are shown in [Table 3](#).

Table 3. Proposed CallVisor ASAI Improvements (Example)

Operation	Proposed Change with CallVisor ASAI
Credit Verification	Use Calling Party Number/Billing Number (CPN/BN) to automatically search for accounts.
New Accounts	Save CPN/BN to analyze advertising effectiveness.
Credit Extension	Use Dialed Number Identification Service (DNIS) to allow agents to handle both credit extension and verification calls.
Voice Response	Use DNIS to automatically invoke a voice script, thereby saving Voice Response Unit (VRU) ports. Use CPN/BN to verify caller identification.
Collections	Use past due records of 90 days to call customers automatically when there are fewer incoming calls.
Customer Service	Have User to User Information (UUI) pass customer information to an Automatic Call Distributor (ACD) or another MultiVantage that has less load to handle.
Priority Routing	Note: Based on Information Identifier Digits (II-Digits) and possibly CPN/BN. Route calls that arrive from special places to the appropriate agent.

Once you have selected areas for improvement, identify the impact these changes will have on current operations. Agents and personnel involved in current operations may need additional training as a result of the impact of CallVisor ASAI.

Your Avaya representative can work with you to define MultiVantage CallVisor components needed for your application. The computing platform, application provider and configuration must next be selected. If you do not have a preferred computer platform or software provider, your Avaya representative can provide additional options.

A Project Coordinator is then selected to prepare the master plan for the design, implementation, maintenance, and monitoring of all products involved in your application. Avaya also offers (under a separate contract) a service for planning and installation of CallVisor ASAI applications.

Next, a detailed configuration is prepared. The Project Manager verifies that the detailed configuration can be supported by all the proposed components. Avaya provides consultation services for ASAI applications.

The ordering of components takes place next. At this point, you should consider purchasing one of the Avaya service offerings as part of the ongoing maintenance of your ASAI application. This is particularly recommended if you plan on using multiple software applications, multiple ASAI links, if you plan to integrate your application with Voice Response Units (VRUs) or other network features.

The ASAI application should be installed and tested before putting the ASAI application in service. It is recommended that the ASAI application be put into service gradually so that the features can be tested on a limited basis.

Maintenance Support Services are available from Avaya on an on-going basis.

ASAI System Capacities

The current ASAI system wide capacities are described in [Table 4](#).

Table 4. System-Wide ASAI Limits

Capacity	Avaya S8100 ¹ Media Server	DEFINITY Server CSI ² and SI ³	Avaya DEFINITY Server R ⁴	Avaya S8300 Media Server w/G700 MG ⁵	Avaya S8700 Media Server for MCC ⁶	Avaya S8700 Media Server for IP CC ⁷
Active CTI Links ⁸	8 ⁹	8	16 ¹⁰	16 ¹¹	16	16
Active Notification Associations	300	300	10,000	300	10,000	10,000
Active Adjunct-Control Associations	600	600	5,000	600	5,000	5,000
Active Domain-Control Station Associations	2,000	2,000	6,000	2,000	6,000	6,000
Active Domain-Control Split /Skill Associations	300	300	2,000	300	2,000	2,000
Active Call-Classification Originators	80	80	600	600	600	600
Active Billing Change Requests	100	100	1,000	100	1,000	1,000
Active Selective Listening Disconnected Paths	75	75	300	75	300	300

1. Avaya MultiVantage S8100 Media Server configurations. This category applies to products formerly known as DEFINITY ONE and IP600
2. Avaya MultiVantage on a DEFINITY Server CSI, formerly known as ProLogix.
3. Avaya MultiVantage on a DEFINITY Server SI
4. Avaya MultiVantage on a DEFINITY Server R
5. Avaya S8300 Media Server with Avaya G700 Media Gateway
6. Avaya S8700 Media Server for Multi-Connect Configurations
7. Avaya S8700 Media Server for IP Connect Configurations
8. CTI Link refers to two link types: ASAI Links and Computer Telephony Adjunct Links. ASAI link types are: ASAI and ASAI-IP; Computer Telephony Adjunct Link Types are: ADJLK and ADJ-IP.
9. S8100 Media Server (formerly DEFINITY ONE/IP 600) supports both CTI Link types (ASAI and Computer Telephony Adjunct Links. Note, however, that since these platforms rely on the Co-Resident DLG, you must use link types ASAI-IP and ADJ-IP.
10. Requires a MAPD (maximum 8 links supported on BRI links).
11. Avaya S8300 Media Server with Avaya G700 Media Gateway supports both CTI Link types (ASAI and Computer Telephony Adjunct Links). Because this platform relies on the Co-Resident DLG you must use link types ASAI-IP and ADJ-IP

Hardware Requirements

The CallVisor ASAI CTI link requires the following hardware components:

- An Ethernet interface for connectivity to adjuncts. The platform configuration determines the Ethernet interface.
 - The following platforms rely on the TN801B MAPD based DEFINITY LAN Gateway (DLG) as the Ethernet interface.
 - Avaya™ MultiVantage™ DEFINITY® Server CSI¹
 - Avaya™ MultiVantage™ DEFINITY® Server SI
 - Avaya™ MultiVantage™ DEFINITY® Server R
 - Avaya S8100 Media Server configurations use the MAPD based DLG for CVLAN applications only.
 - For Avaya S8100 Media Server configurations, the Co-Resident DLG can use the C-LAN (TN799), the Processor Card (TN2314) or both the CLAN and Processor Card as its Ethernet interfaces.
 - For Avaya S8300 Media Server with Avaya G700 Media Gateway the Co-Resident DLG relies on the Avaya S8300 Media Server as its Ethernet interface.
- Packet Controller Circuit Card (for internal communications)
- Packet Maintenance Circuit Pack



NOTE:

The adjunct also requires a LAN card.

1. Formerly referred to as DEFINITY ProLogix.

Software Requirements

The software for CallVisor ASAI is optional and must be purchased to enable the link to work. Starting with R10, ASAI software can be configured with the following Rights to Use (RTU).

- ASAI Link Core Capabilities RTU (1273-ASx)
- ASAI Link Plus Capabilities RTU(1273-ATx). ASAI Link Core Capabilities is a prerequisite for ASAI Link Plus.
- Computer Telephony Adjunct Links RTU (8320-1x6)
- ASAI CTI Station RTU (1273-CTS). Both ASAI Link Core Capabilities and ASAI Link Plus are required for the ASAI CTI Station RTU.
- ASAI Phantom Calls (1273-PHC). Both ASAI Link Core Capabilities and ASAI Link Plus are required for the ASAI CTI Station RTU.



NOTE:

For more information about these capabilities and RTUs, see Chapter 14 of the [Avaya MultiVantage CallVisor ASAI Technical Reference](#), 555-230-220.

The associated features and options within each capability group can be configured once they have been turned on in the license file, which must be purchased and installed correctly.

ASAI Administration

Each ASAI link (up to sixteen per system) can be configured, using Ethernet as the link. One MAPD can handle up to eight links. The options for each link depend on the device on the other end the link is connecting to.

In addition to administering the ASAI link, other administration could be necessary for some MultiVantage features. This additional administration depends on the specific application. For example, Call Vectoring must be administered as an option before using the ASAI feature Adjunct Routing.

ASAI Link Testing

Test the ASAI link by using standard MultiVantage commands; for example, **status bri-port** or **status dlq cti-link** and **status dlq interface** can be used.

Service Offerings

Avaya offers three types of installation and maintenance services as described below.

Basic Installation

Specialized and experienced people are available to ensure that CallVisor ASAI is correctly installed, administered, connected to the adjunct, and tested.

Consultation Services

Technical expertise is available to help you with the following activities:

- identify the project objectives
- identify the call center applications
- identify the call examples and review them with the application vendor
- finalize and document the call examples
- integrate the call flows with MultiVantage configuration
- develop the Busy Hour Call Completion specifications and the ASAI link capacity
- develop and configure MultiVantage configuration
- finalize and document the ASAI application
- provide recommendations about the best way to achieve a business goal through the use of ASAI

Single Point of Contact

Avaya can serve as your single point of contact during the installation and implementation of all components of an ASAI application. In addition, Avaya can act as your agent in solving problems after your application is placed in service.

CVLAN

CallVisor LAN (CVLAN) is a client/server implementation of the CallVisor API, and is considered as the successor to the CallVisor PC product. CVLAN software consists of a client component and a server component.

- The CVLAN server provides LAN connectivity to remote workstations that require access to the CallVisor PC API. CVLAN provides LAN connectivity to both UNIX based applications and Windows-based applications. Implementations of the CallVisor PC API are available for the following systems:
 - Windows NT, 4.0 or higher
 - Windows 2000
 - Windows XP
- The CVLAN client can be installed on a server or on a client workstation. It provides clients with access to the switch via the CVLAN server. Avaya provides CVLAN client packages for the following platforms:
 - UnixWare
 - Solaris x86
 - Solaris Sparc
 - Windows NT 4.0, or higher
 - Windows 2000
 - Windows XP
 - IBM Advanced Interactive Executive (AIX)

For more information about CVLAN, see the *Avaya Computer Telephony CVLAN Programmer's Reference* (on the Avaya Computer Telephony CD-ROM).

Avaya Computer Telephony

Avaya Computer Telephony provides a standard Telephony Services API (TSAPI) interface for writing applications. It is compatible with European Computer Manufacturers Association (ECMA) standards, and it works in a client-server environment. In addition, the Avaya Computer Telephony Services software can be configured to interface with servers other than MultiVantage. A JTAPI interface is also available.

Numerics

- 3rd Party Auto Dial feature, 31
- 3rd Party Call Ended feature, 30
- 3rd Party Clear Call feature, 30
- 3rd Party Domain Control Ended, 31
- 3rd Party Domain Control Request feature, 31
- 3rd Party Make Call, 28
- 3rd Party Merge feature, 29
- 3rd Party Reconnect, 29
- 3rd Party Selective Drop feature, 29
- 3rd Party Selective Hold, 29
- 3rd Party Send DTMF Signals feature, 30
- 3rd Party Single-Step Conference, 29
- 3rd Party Take Control, 28

A

- ACD Agent Login Query, 35
- ACD Agent Status Query, 35
- ACD Hunt Group Status query, 35
- ACD, monitoring call activity, 19
- Adjunct Routing application, 20
- Adjunct Routing features
 - Route End, 33
 - Route Request, 33
- administration
 - for ASAI, 48
 - for ASAI links, 43
- Advice of Charge, 32
- Agent Login feature, 34
- Agent Logout feature, 34
- Agent Work Modes changes, 34
- agents
 - adding for queued calls, 21
 - automatically reconfiguring, 21
- alarms
 - resuming, 37
 - suspending, 37
- Alerting Event Report, 40
- Answered Event Report, 40
- answering machine detection, 23
- applications
 - Adjunct Routing, 20
 - Automatic Reconfiguring of Agents, 21
 - Computer Telephony Integration, 23
 - for call centers, 17
 - for desk-top, 17
 - Incoming Call Identification, 24
 - Incoming Call Management, 19
 - Logging for Call Back, 21
 - Message Desk, 25
 - Monitoring ACD Call Activity, 19
 - Monitoring of ACD Call Activity, 19

- Office Automation, 23
- Outgoing Call Management, 22
- Phone Management and Directory Services, 24
- Predictive Dialing, 23
- Preview Dialing, 22
- Screen Pop and Voice/Data Transfer, 17
- Screen Pop with Call Prompting, 18
- Screen Processing Integration, 18
- Sequence Dialing using ASAI, 22
- Speech Processing Integration, 18
- Telephone Management and Directory Services, 24

ASAI

- basic installation, 49
- link administration, 43

ASAI-BRI link, 47

ASAI-DEFINITY LAN Gateway link, 47

- automatic reconfiguring of agents, 21

Avaya Computer Telephony, 50

B

- basic installation, 49
- Basic Rate Interface link, 47
- Billing Rate feature, 37
- Business applications, 44
- Busy or Unavailable Event Report, 41

C

- call center applications, 17
- call classifier, 23
- Call Classifier Status query, 35
- Call Conferenced Event Report, 41
- Call Control feature
 - Redirect Call, 29
 - Third Party Call Ended, 30
 - Third Party Clear Call, 30
 - Third Party Make Call, 28
 - Third Party Merge, 29
 - Third Party Reconnect, 29
 - Third Party Selective Drop, 29
 - Third Party Selective Hold, 29
 - Third Party Send DTMF Signals, 30
 - Third Party Single-Step Conference, 29
 - Third Party Take Control, 28
- Call Ended Event Report, 41
- Call Forwarding feature, 34, 36
- Call ID, Universal, 15, 36
- Call Information query, 35
- Call Initiated Event Report, 41
- Call Offered to Domain Event Report, 41
- Call Originated Event Report, 41
- Call Redirected Event Report, 41
- Call Transferred Event Report, 41

call vectoring, 20
called party number, 17
calls
 conferencing, 29
 direct agent, 28
 outgoing, 22
 server classified, 28
 supervisor assist, 28
 transferring, 29
 user classified, 28
Calls, Phantom, 12, 28
CallVisor ASAI planning, 44
Change Agent Work Modes feature, 34
charge advice, 32
circuit card, Packet Controller, 47
circuit packs
 ISDN-BRI, 47
 Packet Maintenance, 47
classification, global call, 28
conference call, 29
Conference, Single-Step, 29
Connected Event Report, 41
consultation services, 49
Cut-Through Event Report, 42
CVLAN (CallVisor PC LAN), 50

D

Date and Time query, 35
desk-top applications, 17
direct agent calls, 28
directory services, 24
Disconnect/Drop Event Report, 42
documents, related, viii
Domain Control feature
 Third Party Auto Dial, 31
 Third Party Domain Control Request, 31
Domain Control features, 30
Domain Event Reports, 39

E

Entered Digits Event Report, 42
Ethernet
 link, 47
 Multi-Function Board, 47
Event Notification Cancel feature, 32
Event Notification Ended feature, 32
Event Notification Request feature, 32
Event Report
 Alerting, 40
 Answered, 40
 Busy or Unavailable, 41
 Call Conferenced, 41

Call Ended, 41
Call Initiated, 41
Call Offered to Domain, 41
Call Originated, 41
Call Redirected, 41
Call Transferred, 41
Connected, 41
Cut-Through, 42
Disconnect or Drop, 42
Entered Digits, 42
Login, 42
Logout, 42
Queued, 42
Reconnected, 42
Reorder or Denial, 42
Trunk Seized, 42
Event reports, 38
 for ACD Hunt Group, 39
 for calls, 38
 for telephones, 39
 Notification, 40
Event Reports, Hold, 42
Extension Query, 35

F

feature, Notification, 32
features
 Adjunct Routing, 33
 Call Control, 27
 Domain Control, 30
 Value Query, 34

G

Global Class Classification, 28

H

Heartbeat feature, 37
Hold Event Report, 42

I

identifier, Universal Call, 15
Incoming Call Identification application, 24
Incoming Call Management applications, 19
installation, basic, 49
Integrated Directory Database Query, 36
ISDN-BRI circuit pack, 47

L

link configurations, 26
links
 administering for ASAI, 48
 ASAI, 43
 BRI, 47
 Ethernet, 47
 Restart, 37
 testing, 48
 versions, 43
Logging for Call Back application, 21
Login Event Report, 42
Logout Event Report, 42
Lucent Technologies
 contacting, 49
 service offerings, 49

M

maintenance features
 Heartbeat, 37
 Restart, 37
 Resume Alarms, 37
 Suspend Alarms, 37
Message Desk application, 25
Message Desk application and voice mailboxes, 25
message waiting lamp, 23, 25
Message Waiting Lamp feature, 37
Message Waiting Lamp Query, 36
Monitoring of ACD Call Activity application, 19
Multi-Function Board, 47

N

Notification, 32
Notification Event Reports, 40
Notification feature
 Event Notification Cancel, 32
 Event Notification Ended, 32
 Event Notification Request, 32
 Stop Call Notification, 32

O

Office Automation applications, 23
Outgoing Call Management
 applications, 22
 Predictive Dialing, 23
 Preview Dialing application, 22

P

Packet Controller circuit card, 47
Packet Maintenance circuit pack, 47
Party ID Query, 36
Phantom Calls, 12, 28
planning for ASAI, 44
Predictive Dialing application, 23
Preview Dialing application, 22

Q

queries
 Call Information, 35
 Date and Time, 35
 Extension, 35
 Integrated Directory Database, 36
 Party ID, 36
queries for station
 call Forwarding, 36
 Message Waiting Lamp, 36
 Send All Calls, 36
 Trunk Group Status, 36
query
 Call Classifier Status, 35
 Universal Call ID, 36
Queued Event Report, 42

R

Reconnected Event Report, 42
Redirect Calls, 29
related documents, viii
Reorder/Denial Event Report, 42
request features, 33
 Agent Login, 34
 Agent Logout, 34
 Call Forwarding, 34
 Change Agent Work Modes, 34
 Send All Calls, 34
Resume Alarms feature, 37
Route End feature, 33
Route Request feature, 33

S

Screen Pop and Voice/Data Transfer application, 17
Screen Pop with Call Prompting application, 18
Send All Calls, 34
Send All Calls Query, 36

Sequence Dialing using ASAI application, 22
server classified calls, 28
service offerings, 49
Set Value features, 36
 Billing Rate, 37
 Message Waiting Lamp, 37
Single point of contact, 49
Single-Step Conference, 29
software for ASAI, 48
Speech Processing Integration application, 18
Station Feature Queries
 Call Forwarding, 36
 Message Waiting Lamp, 36
 Send All Calls, 36
 Trunk Group Status, 36
Stop Call Notification feature, 32
supervisor assist calls, 28
Suspend Alarms feature, 37
Switch-Classified calls, 28

T

Telephone Management and Directory Services
 application, 24
terminology, 2
testing ASAI links, 48
Third Party Answer for domain, 31
Third Party Auto Dial
 domain, 31
 feature, 31
Third Party Call Ended feature, 30
Third Party Clear Call feature, 30
Third Party Domain Control Ended, 31
Third Party Domain Control Request feature, 31
Third Party Make Call, 28
Third Party Merge, 29
Third Party Reconnect, 29
Third Party Relinquish Control
 for calls, 30
 for domain, 31
Third Party Selective Drop, 29
Third Party Selective Hold, 29
Third Party Selective Listening, 29
Third Party Send DTMF Signals feature, 30
Third Party Single-Step Conference, 29
Third Party Take Control, 28
touch tone detector for collecting digits, 22
transfer a call, 29
Trunk Group Status Query, 36
Trunk Seized Event Report, 42

U

Universal Call ID, 15
Universal Call ID query, 36
user classified calls, 28

V

Value Queries
 ACD Agent Login, 35
 ACD Agent Status, 35
 ACD Hunt Group Status, 35
 Call Classifier Status, 35
 Call Information, 35
 Date and Time, 35
 Extension, 35
 Integrated Directory Database, 36
 Party ID, 36
Value Query feature, 34
versions for ASAI links, 43
Voice Response Unit, 18