



## Avaya Enterprise Class IP Solutions (ECLIPS) Naming Guide

The Avaya Enterprise Class IP Solutions (ECLIPS) portfolio is well suited for all enterprise customers. For small enterprises that need an all in one solution, such as IP Office, and for the very largest enterprise Avaya has the solution. For larger, multi-site enterprise customers, the ECLIPS portfolio has transitioned into a suite of flexible, modular components that give customers alternatives to design their own network using powerful building blocks. At the core, Avaya MultiVantage™ Software is Avaya's next generation voice application software. It powers our common hardware components across the ECLIPS portfolio, with the exception of IP Office. Regardless of the customer configuration or combination of components, the answer always starts with Avaya MultiVantage™ Software. This document reflects names within our ECLIPS portfolio.

### Avaya MultiVantage™ Software

Avaya MultiVantage represents the next generation of telephony, distributed to the edge of your enterprise. Open, scalable, highly reliable and secure voice application software that provides user and system management capability, intelligent call routing, application integration and extensibility, as well as enterprise communications networking.

### Avaya™ Media Servers

The Avaya line of media servers provides a robust application platform, based on industry standard operating systems, to support distributed IP networking and centralized call processing across multi-protocol networks.

These servers are available as an integrated solution with other servers or can operate independently. Avaya servers support redundant, survivable call and media processing to support business continuity.

### Avaya™ Media Gateways

These stackable and modular hardware elements deliver application enabling voice, data, fax, video, and messaging capabilities to your network. They support both bearer and signaling traffic routed between packet-switched and circuit-switched networks. These gateways are optimized for enterprise class telephony and provide a variety of flexible deployment options. These gateways are optimized for multiple customer environments, from IP or TDM to a blended solution.



## Avaya™ Media Servers and Avaya™ Media Gateways

For solutions with Avaya MultiVantage Software, the component names in the solutions below apply.	For solutions with any version of Avaya DEFINITY® Software, that operate on Release 10.0 or earlier, the product names below apply.
Avaya MultiVantage™ Software with an Avaya™ S8300 Media Server and an Avaya™ G700 Media Gateway	_____
Avaya MultiVantage™ Software with an Avaya™ S8700 Media Server and an Avaya™ G600 Media Gateway	_____
Avaya MultiVantage™ Software with an Avaya™ S8700 Media Server and an Avaya™ SCC1 Media Gateway or an Avaya™ MCC1 Media Gateway	_____
Avaya MultiVantage™ Software with an Avaya™ S8100 Media Server and an Avaya™ G600 Media Gateway	Avaya™ IP600 Internet Protocol Communication Server
Avaya MultiVantage™ Software with an Avaya™ S8100 Media Server and an Avaya™ CMC1 Media Gateway or an Avaya™ G600 Media Gateway	Avaya DEFINITY One™ Communications System
Avaya MultiVantage™ Software with an Avaya DEFINITY® Server CSI and an Avaya™ CMC1 Media Gateway	Avaya DEFINITY ProLogix™ Server
Avaya MultiVantage™ Software with an Avaya DEFINITY® Server SI and an Avaya™ SCC1 Media Gateway or an Avaya™ MCC1 Media Gateway	Avaya DEFINITY® G3si Communications Server
Avaya MultiVantage™ Software with an Avaya DEFINITY® Server R and an Avaya™ SCC1 Media Gateway or an Avaya™ MCC1 Media Gateway	Avaya DEFINITY® G3r Communications Server

## Avaya™ G700 Gateway Media Modules

Previous configurations supported a variety of traditional hardware that fit vertically into an assortment of cabinets. The Avaya G700 Media Gateway form factor utilizes horizontal media modules, that slip in the front of the gateway, to provide the same interface connectivity.

- Avaya™ MM710 T1/E1 Media Module
- Avaya™ MM711 Analog Media Module
- Avaya™ MM712 DCP Media Module
- Avaya™ MM720 BRI Media Module
- Avaya™ MM760 VoIP Media Module
- Avaya IA770 INTUITY™ AUDIX® Messaging Application



## Avaya VisAbility™ Management Suite

This new suite brings together formerly separate system, network and business management application features. The listings below are not separate products, they are functions that are available in different combinations under the VisAbility Management Suite.

New Functionality Names	Former Product Names
<b>System Management</b>	
Avaya™ Site Administration	Avaya™ Site Administration
Avaya™ Terminal Emulator	_____
Avaya MultiVantage™ Configuration Manager	_____
Avaya MultiVantage™ Fault and Performance Manager	Avaya DEFINITY® Network Management (DNM)
Avaya MultiVantage™ Proxy Agent	Avaya DEFINITY® Proxy Agent (DPA)
Avaya™ Voice Announcement over LAN Manager	Voice Announcement over LAN Manager (VAL)
Avaya™ ATM WAN Survivable Processor Manager	Avaya DEFINITY® Translator ATM WAN Spare Processor Manager (DTA)
<b>Network Management</b>	
Avaya™ VoIP Monitoring Manager	_____
Avaya™ MultiService Network Manager	Avaya CajunView® Enterprise Network Manager System
Avaya™ MultiService Console	Avaya CajunView® Console
Avaya™ MultiService Configuration Manager	Avaya CajunView® Config Master
Avaya™ MultiService Software Update Manager	Avaya CajunView® Update Master
Avaya™ MultiService VLAN Manager	Avaya CajunView® VLAN Master
Avaya™ MultiService Address Manager	Avaya CajunView® Address Master
Avaya MultiService SMON™ Manager	Avaya SMON™
Avaya™ Policy Manager	Avaya CajunRules®
<b>Platform Application</b>	
Avaya™ Directory Enabled Management	Avaya™ Enterprise Directory Gateway
Avaya™ Terminal Configuration	_____

## Avaya™ IP Office Family

The Avaya IP Office family is a fully integrated, converged solution—complete right out of the box. It comes with a firewall and a DHCP server. The IP401, IP403 and IP406 are equipped with 10/100 auto sensing Ethernet ports. The IP412 comes equipped with two 10/100 Layer 3 Ethernet switches. IP Office is powered by its own call processing software, providing the applications platform for voice messaging and call center support.

- Avaya™ IP401 Compact Office (Not Available in North America)
- Avaya™ IP403 Office
- Avaya™ IP406 Office
- Avaya™ IP412 Office

To learn more, talk to your Avaya Client Executive or Authorized BusinessPartner.