

Efficient Any-to-Any Contact Center Connectivity: Dialogic® 1010 Integrated Media Gateway Improves Avaya Contact Center Deployments

Technology Brief

Efficient Multi-Protocol Network Connectivity for Large Contact Centers

As a leading provider of world class IP Contact Center solutions, Avaya enables enterprise customers to provide superior customer service on a global basis every day. Self-service interactive voice portals and agent-attended multi-modal contact center solutions are built on IP technologies, which must integrate and leverage a range of communications networks, anywhere in the world. Legacy PSTN networks, VoIP networks, the public Internet, and even mobile voice and data networks need to be efficiently interconnected to the contact center infrastructure, and customers must be efficiently routed and intelligently transferred to servicing endpoints wherever they exist across enterprise and public networks.

In many regions, Avaya and its system integration and channel partners rely on the Dialogic® 1010 Integrated Media Gateway (IMG Gateway) to provide their most efficient network connectivity for contact center customers.

Any-to-Any Connectivity in a Compact Integrated Media Gateway

Although many choices exist for connecting Avaya IP Contact Center infrastructure to disparate networks, the IMG 1010 provides distinct benefits in the following areas:

Feature	Dialogic® 1010 Integrated Media Gateway Benefits	Alternative Connectivity Solutions
Density per 1U Rackspace	Up to 672 channels/sessions	Equivalent density requires 2U+
Integrated SS7 Protocol	Yes	Requires additional component
UUI Interworking	Yes	Often not supported
Redundancy	N+1 (DS3 models)	1+1
Compact Form Factor	1U rackmount	2U or larger
DS3 or T1/E1 Connectivity	Select DS3 and up to 32 T1s or 24 E1s	Requires multiple products

These benefits, coupled with the ability of an IMG 1010 to reduce power consumption, rack costs, and CAPEX (for example, using one element versus multiple) provide Avaya and its partners with competitive total cost of ownership offerings for prospective contact center customers.

The IMG 1010 is Avaya Devconnect Compliance tested, and Configuration Guides published by Avaya are available to enable smooth deployments. Also provided on the web (see “For More Information”) is the Avaya Application Notes for Configuring the Dialogic® IMG 1010 Integrated Gateway with:

- Avaya Voice Portal
- Avaya Aura Session Manager
- Avaya Aura Communication Manager Access Element
- Avaya Aura Communication Manager Feature Server



Efficient Any-to-Any Contact Center Connectivity: Dialogic® 1010 Integrated Media Gateway Improves Avaya Contact Center Deployments

Technology Brief

Enabling the Solution

Figure 1 is an example of how the IMG 1010 can be used to provide any-to-any connectivity for an Avaya contact center customer.

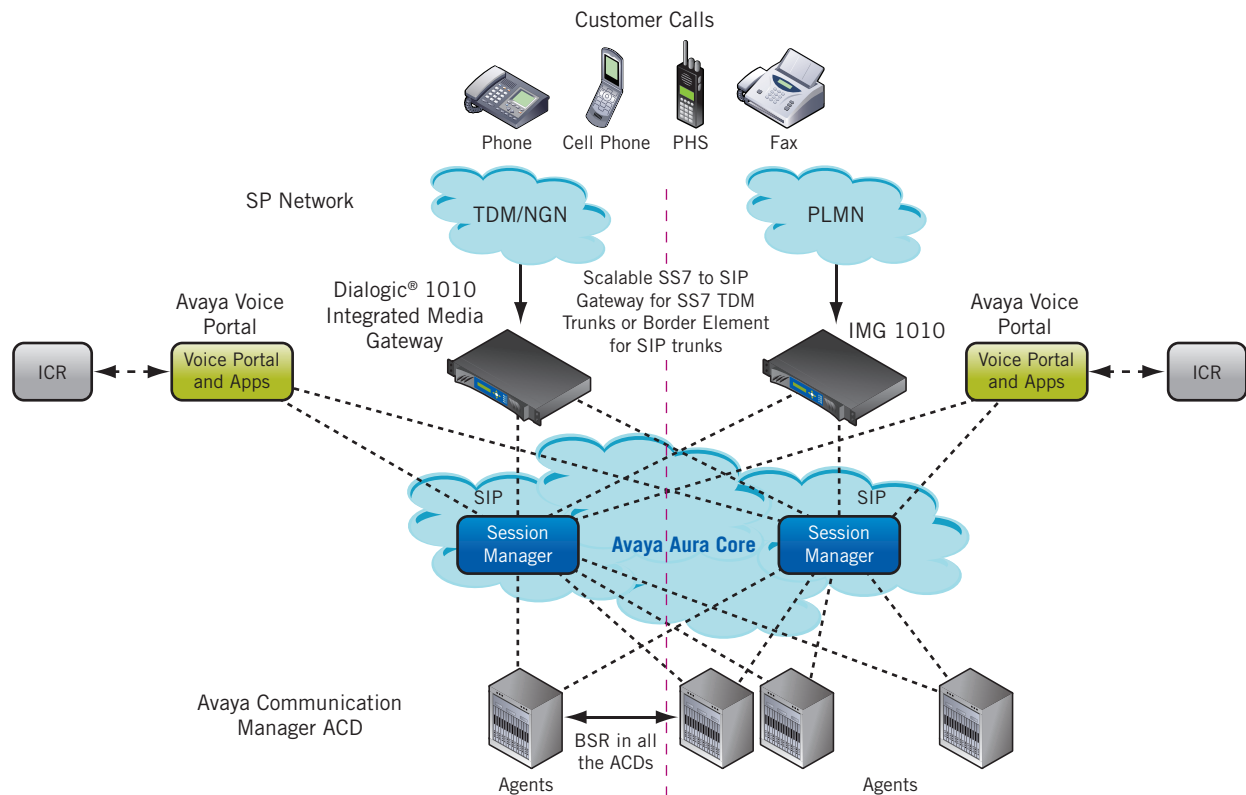


Figure 1. Dialogic® 1010 Integrated Media Gateway Provides Any-to-Any Connectivity for Avaya Contact Center Customers

For More Information

[Product Page](#) for Dialogic® 1010 Integrated Media Gateway

[Datasheet](#) for Dialogic® 1010 Integrated Media Gateway

“[Application Notes](#) for Configuring Avaya Voice Portal, Avaya Aura™ Session Manager, Avaya Aura™ Communication Manager Access Element and Avaya Aura™ Communication Manager Feature Server with Dialogic® IMG 1010 Gateway – Issue 1.0”

Questions?

If you have questions about the technology or Dialogic® product discussed in this technology brief, [contact](#) your local Dialogic representative.



www.dialogic.com

Dialogic Inc.
926 Rock Avenue
San Jose, California 95131
USA

Dialogic is a registered trademark of Dialogic Inc. and its affiliates or subsidiaries ("Dialogic"). Dialogic's trademarks may be used publicly only with permission from Dialogic. Such permission may only be granted by Dialogic's legal department at the address provided above. The names of actual companies and products mentioned herein are the trademarks of their respective owners.

Dialogic encourages all users of its products to procure all necessary intellectual property licenses required to implement their concepts or applications, which licenses may vary from country to country. None of the information provided herein forms part of the specifications of the product(s) and any benefits specified are not guaranteed. No licenses or warranties of any kind are provided hereunder.

Any use case(s) shown and/or described herein represent one or more examples of the various ways, scenarios or environments in which Dialogic® products can be used. Such use case(s) are non-limiting and do not represent recommendations of Dialogic as to whether or how to use Dialogic products.

Dialogic may make changes to specification, product descriptions, and plans at any time, without notice.