The PowerMedia® Media Resource Broker (MRB) is a standards-compliant, software-based Media Resource Broker that allows application developers, service providers and enterprises to dynamically scale and distribute a media server resource pool across disparate applications and datacenters. When used with one or more Dialogic® PowerMedia® XMS media servers, the PowerMedia MRB provides a reliable and resource-efficient software-based media-processing platform for scaling rich media applications such as conferencing, transcoding, and Interactive Voice Response (IVR).

PowerMedia MRB’s intelligent load balancing resource allocation features make a clustered pool of media servers appear as a single media server element to the application server. This helps to significantly reduce application complexity while improving application server performance by offloading media load balancing and management functions. High availability, redundancy, and smart failover with call preservation features provide scalability and reliability. Improved resource efficiency, coupled with the flexibility of cloud-ready software deployable in Network Function Virtualization (NFV) environments, translates to low OPEX and CAPEX; and PowerMedia MRB’s standards-compliant functionality and media server interfaces promote rapid application integration and system interoperability without sacrificing performance.

### Features

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
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<tr>
<td>Media resource abstraction</td>
<td>Automatic load balancing, resource allocation and re-allocation allow a pool of media servers to appear as a single media server to applications and users, eliminating the need for the application or proprietary load balancers to handle these functions</td>
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<td>Rapid application integration</td>
<td>Standards-compliant media server functionality that can be controlled by a multitude of standardized media server interfaces or a simple, yet powerful RESTful API, offering rapid “plug-and-play” style integration with existing applications for both inbound or outbound calling applications</td>
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<td>Increased reliability</td>
<td>High availability, intelligent failover, and stateful call preservation features add local and geographic redundancy options while providing for increased uptime</td>
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<td>Efficient load balancing and resource assignment</td>
<td>Allows for maximal media resource utilization to help minimize media resource CAPEX</td>
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<td>Cloud-ready virtualized software particularly well-suited for Network Function Virtualization (NFV)</td>
<td>Software agility and powerful management interfaces reduce the effort required for operations and maintenance, helping to minimize OPEX</td>
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Standardized Media Resource Broker (MRB) functionality

Media Resource Brokers (MRBs), including the PowerMedia MRB, are standardized network elements that manage media resource availability and reliability, providing improved utilization and reliability of deployed media resources in the network.

As defined in MRB specifications, these elements perform one or more critical media resource management functions, including:

- Balancing requests from multiple application servers or clusters
- Efficient utilization and allocation of the MRF/Media Server (MS) resource pools
- Providing a monitoring mechanism for media server status and capabilities
- Supporting media control payloads such as MSML

MRBs are formally defined by the IETF in RFC 6917 – Media Resource Brokering. The MRB has also been incorporated in the 3GPP TS 23.218 IP Multimedia System (IMS) architecture as the functional entity responsible for query and management of the Media Resource Function (MRF) in the IMS network.

PowerMedia MRB benefits

In addition to meeting the functional requirements as defined in the MRB specifications referenced above, PowerMedia MRB provides many additional capabilities, including:

- Stateful call preservation
- Intelligent resource control
- MRB high availability
- Local and geographic redundancy
- Broad range of media server interfaces
- Management interfaces
- Software flexibility

Stateful call preservation for seamless reliability

Stateful call preservation importantly minimizes the impact of a media server failure in conferencing style applications (including two joined calls). PowerMedia MRB provides stateful call preservation so that if a media server should lose power or connectivity, another media server can quickly take its place with minimal impact to callers.

PowerMedia MRB continually monitors the status of all ongoing calls that are candidates for preservation. When the PowerMedia MRB detects a media server outage, it immediately locates an alternative media server with appropriate resources and uses the stored state information to reestablish the sessions on the new media server and reconnect all clients within seconds or less. This allows the call to automatically continue without requiring action by or from the application server or users.

Intelligent resource control for resource efficiency

PowerMedia MRB includes a mechanism to monitor the health and current load of PowerMedia XMS media servers in a managed PowerMedia MRB cluster. This allows the PowerMedia MRB to intelligently load balance traffic to the appropriate media server to pre-emptively avoid overload situations.

PowerMedia MRB is “call state” aware of all the media servers in its cluster. Leveraging this intelligence, it keeps users in a conference on the same media server and can cascade them across the least loaded media servers in the cluster if the party size starts to reach the limits of original media server’s capacity. This happens transparently to the application server, eliminating the need for development of this complex coordination.

High availability configuration for carrier-class reliability

The PowerMedia MRB component is deployed in an active/standby redundant configuration, actively checkpointing and replicating call state and session information when appropriate, so as to minimize service disruption in case of device or power failure. A single ingress network point exposed to client application servers allows for rapid detection of failure and for switching to an alternative MRB instance with minimal disruption to service.
Local and geographic media server redundancy for peak uptime

PowerMedia MRB-controlled media server clustering also provides redundancy in case of an individual media server outage. In addition, media servers in a PowerMedia MRB cluster can be geographically distributed - that is, the PowerMedia MRB can distribute load across distinct geographic locations, helping to avoid large-scale outages were an entire datacenter to fail or be starved of capacity to service requests. The PowerMedia MRB can also perform disaster recovery functions, moving calls from one datacenter to another.

Standards-compliant for beneficial interoperability

Dialogic’s PowerMedia MRB is compliant with in-line unaware MRB as described in IETF RFC 6917. In-line unaware mode makes a media server cluster appear like a single media server to the application server. This means no load balancing capabilities need to be implemented at the application server. PowerMedia MRB performs the critical specified MRB functions, and much more, including:

- Inbound load balancing requests from one or many distinct application servers
- Outbound load balancing across many media servers
- Monitoring the status of all media servers in a cluster using various harvesting techniques
- Supporting common media control payloads and signaling schemes, including MSML, REST, and NETANN

PowerMedia MRB also works in IMS environments to control a pool of Media Resource Function (MRF) resources, as outlined in 3GPP TS 23.218.

Comprehensive media server control interfaces for rapid integration

The PowerMedia MRB supports a wide variety of both traditional telephony and web-oriented media control interfaces. The PowerMedia MRB and PowerMedia XMS media servers can be rapidly integrated into networks with minimal effort - often with little or no modification on the application server.

Supported media control interfaces include:

- Media Server Markup Language (MSML)
- RFC 4240 - Basic Network Media Services with SIP (NETANN)
- Java Specification Media Server Control API (JSR 309)
- Web-based Representational State Transfer (RESTful) API

The SIP, MSML, and JSR 309 interfaces are all standards-compliant, meaning they interface seamlessly with application servers that already use these interfaces.

For developers who want more control or to leverage web-oriented mechanisms, Dialogic’s PowerMedia XMS RESTful interface is fully functional with a minimal learning curve and broad use in nearly any development environment.

Powerful and easy-to-use built in cluster management system

The PowerMedia MRB’s management offers a web UI to greatly simplify operational tasks associated with configuration and maintenance activities. The PowerMedia MRB’s web UI modules manage different aspects of the PowerMedia MRB. Available management modules in the PowerMedia MRB WebUI include:

- Real-time Service Dashboard
- User Administration
- Logging and Tracing Capabilities
- MRB Instance Configuration, Management, Alarm and Reporting
- Media Server Instance Configuration, Management and Call Statistics

Software-based for maximum flexibility

Like the PowerMedia XMS media server, PowerMedia MRB is 100% software-based and works with popular hypervisors. An entire PowerMedia MRB cluster can be quickly redeployed to another datacenter or scaled up or down as needed within a datacenter without the operational burden of dealing with specialized physical equipment.

PowerMedia MRB is also cloud-ready and suitable for Network Function Virtualization (NFV) environments as well as Cloud environments such as Amazon AWS.
Example use case

Media server clustering for large scale transcoding, conferencing, IVR and other applications

The figure below illustrates an example of an audio-conferencing solution with PowerMedia MRB and PowerMedia XMS for business or social interaction. Users can call into the conferencing solution from any SIP endpoint, softphone, or WebRTC compatible browser or app. In this example, PowerMedia MRB load balances the App Server’s audio conference resource request across available media server resources in the cluster to handle high loads.

Other use cases

Other common PowerMedia MRB use case examples include:

- Media server high availability and call preservation
- Geographic Redundancy and Disaster Recovery
- Network expansion including “cap and grow” deployment strategy
Technical Specifications

Control Protocol and Specification (i.e., standards) Compatibility
- IETF RFC 6917
- IETF RFC 6230
- 3GPP TS 23.218
- GSMA IR.92, IR.94
- SIP Global Session Identifier (RFC 7329)

Control interfaces

Media control
- MSML (SIP)
- REST (inbound and outbound)
- JSR 309 (MSML)
- NETANN

Security Features
- TLS
- NAT Signaling and media pinhole traversal

Administration Control
- License control
- Codec-based routing

Traffic Distribution Algorithms
- Round Robin
- Media Server Availability (Real time-monitoring)
- Least loaded
- Location aware
- Call steering via SIP header

QoS and Statistics

Real time call statistics for each managed Media Server:
- Identity and location
- CPU and memory utilization
- Audio and video codec support and licensing
- Number of signaling and media sessions
- Consolidated Media Server resource view

Scalability
- Maximum Call Attempts Capacity *: 2,000 sessions per second
- Maximum INVITE sessions: 150,000

*dependent on factors such as application scenario and mode of operation

Management
- Integrated web-based management (https) and real-time dashboard and analytics
- SNMPv2/v3 based-alarm
- Historical and real-time statistics and reports
- Media Server Configuration and Management
- Role-based User Management
- Configuration Import/Export
Dialogic® PowerMedia® Media Resource Broker (MRB)

Redundancy
- 1+1 (active/standby) MRB Redundancy
- Lossless call preservation for conference and joined calls
- Local and Geographic Media Server redundancy

Cloud & Virtualization Support
- VMWare ESXi 6.x
- Kernel-based Virtual Machine (KVM)
- Oracle VM/Oracle Cloud
- Amazon Web Services (AWS)
- OpenStack
- NFV
- Rackspace Cloud Servers

Hardware Support and Minimum System Requirements

Hardware: Intel Architecture-based server
- Operating System (64-bit OS): CentOS Release 7.x
  RedHat Enterprise Linux 7.x
- Dependency: Java Runtime Environment (JRE) 1.8 or higher
- Processor: Intel Xeon E5-1620 or greater
- Memory: 8 GB RAM minimum
- Storage: 40 GB HD minimum
- Network Interfaces (Recommended) Signaling and Media - 2x1 Gigabit Ethernet (1000 Base-T)
  Management - 1x Gigabit Ethernet (1000 Base-T)
  High Availability - 1x Gigabit Ethernet (1000 Base-T)

For more information

For more information about the product discussed in this datasheet, contact your local Dialogic representative. Worldwide contact information is available online at www.dialogic.com/contact.