Datasheet



VidyoDashboard™

Central Reporting for VidyoConferencing™

VidyoDashboard[™] gives you visualization and analysis tools to monitor the health, utilization, and usage trends of your Vidyo deployment. Running as a virtual machine on VMware EXSi Server 5.0 or higher, VidyoDashboard serves as a data collector for multiple Vidyo components, including

🕃 🛞 localhost 8000/7/idysDashbo		🗇 🗆 😋 🛃 - Google			
Vidyo Dashboard	÷		wecome	aanin co	gour
Vidyo					
		License Consumption Server Utilization	Call Records	Setting	
			Call Notords		_
				_	
Piter By	List of Conferences				
Conference Type	Show 25 records -			Export to Expr	
All				C	
Conference Call				0	
Inter Portal Conference	Conference ID 🖨	Conference Name	Conference	End Points Count	6 H
F Terant Date & Time			Direct Call	2	
EAL	78678089543872513836	howard_Vidyo_bloomis_Vidyo	Direct Call	×	
V Promi 03/10/2012 Ary - To: 07/31/2012 Ary -	59546910939118269948	nreynolds_Vidyo_mmogovem_Vidyo	Direct Call	2	
B Duration	20264736465743612075	willing Vidro data Vidro	Direct Call	2	- 1
AL NO.	20204/20402/420120/2	TeacusTrackoTomusTracko	Descrat	-	
R < 75 Min	42046893418273036706	bloomis_Vidyo_bfenniken_Vidyo	Direct Call	2	
8 # of End Points				2	
# # of VidyoRouters # VidyoRouter ID	07600927871714389079	cstachowiak_DemoCustomers_CNCTest1_DemoCustomers	Direct Call	z	
R # of VidyoGateways	94829299885473745493	squint_DemoCustomers_asmith_DemoCustomers	Direct Call	2	
# VidyoGateway ID					
Recorded Calls (Y/N)	02835231258302595935	vanessa_Vidyo_fred_Vidyo	Direct Call	2	
Keep fiber selections	97008039928887353859	a feldatein_Vidyo_abest_Vidyo	Direct Call	2	
Search Clear Filters		and the former line	000000		
	<		12345678Ne	· · ·	

VidyoRouter, VidyoPortal, and VidyoGateway. Robust filtering mechanisms give you detailed insight into conferencing activity, even in multitenant environments, and an export to XLS feature allows for offline data archiving and analysis.

VidyoDashboard is compatible with Vidyo deployments running version 2.2.1 and higher, and is available as a no-cost download for all Vidyo users with an active service agreement.



Key Features

Utilization and Performance Reporting

- Monitors server utilization for key Vidyo components, including VidyoRouter, VidyoReplay, and VidyoGateway
- Filters data by time, component type, and individual component
- Displays utilization of SVC and AVC resources

License and Software Tracking

- Reports adoption rates and utilization patterns
- Tracks trends for growth planning
- Verifies the effectiveness of conferencing adoption initiatives
- Tracks VidyoLine and consumption
- Tracks Vidyo soft client installations



Conference Detail Record Analysis

- Collects CDRs from multiple Vidyo components at user-selectable intervals
- Displays individual and grouped conference records
- Reports on specific tenants
- Filters on multiple characteristics, such as duration and number of participants
- Exports filtered data to Excel for further analysis and graphing

Specifications

	VidyoDashboard™	
Integrated Reports	VidyoLine Consumption Soft Client Installs VidyoRouter Utilization VidyoGateway Utilization VidyoReplay Utilization	
Available Filters	Conference type Tenant Date Time Duration # of endpoints # of VidyoRouters VidyoRouter ID # of VidyoGateways VidyoGateway ID Recorded calls	
Export Formats	Microsoft Excel (XLS)	
Capacity	CDR data: 50 GB (maximum) Number of Vidyo components: no pre-defined limit	
Supported Browsers	Internet Explorer 9 Firefox 12.0 Chrome 20.0.x Safari 5.1.x	
Vidyo Component Compatibility	Vidyo 2.2.1 and higher	
Form Factor	Virtual appliance (OVA file provided)	
Host System Requirements	CPU: 64-bit x86, 2.4 GHz (minimum), dual-core or better, 1.7 GHz or faster per core RAM: 2GB (8 GB or more recommended) Disk: 10 GB (50 GB or more recommended)	
Hypervisor Requirements	VMware EXSi Server 5.0.0 or higher VMware Player/Workstation 5.0.0 or higher Other Hypervisors that meet virtual machine provisioning requirements	
Virtual Machine Resource Allocation	n vCPUs: 1 (minimum), 2 (default) RAM: 2GB (minimum), 4 GB (default) Disk: 10 GB (minimum), 50 GB (default)	
Third-Party Components	Apache Tomcat Google APIs PostgreSQL Ubuntu®	



© 2013 Vidyo, Inc. All rights reserved. Vidyo and other trademarks used herein are trademarks or registered trademarks of Vidyo, Inc. or their respective owners. All specifications subject to change without notice, system specifics may vary. Vidyo products are covered by one or more issued and/or pending US or foreign patents or patent applications. Please see http://www.vidyo.com/patent-notices for further information. DS-VDASH-042013a