

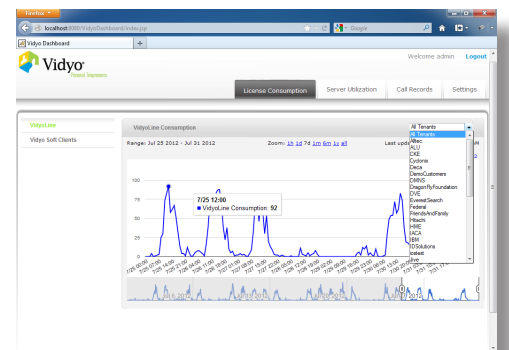
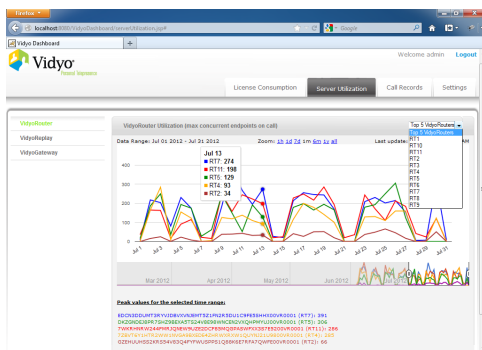
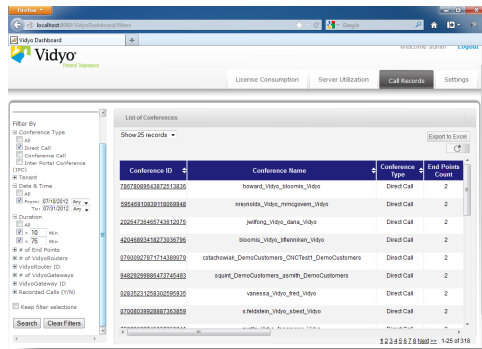
VidyoDashboard™

Central Reporting for Vidyo Conferencing™

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

VidyoRouter, VidyoPortal, and VidyoGateway. Robust filtering mechanisms give you detailed insight into conferencing activity, even in multi-tenant 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	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®



ALLOY
1800 817 807
sales@alloy.com.au
www.alloy.com.au

Proudly distributed in Australia and New Zealand by
Alloy Computer Products Pty Ltd
Melbourne
4/585 Blackburn Road, Notting Hill, VIC 3168
Tel: (03) 85629000 Fax: (03) 8562 9099
Sydney
Suite 204, Milsons Landing, 6A Glen Street,
Milsons Point, NSW, 2061
Tel: (02) 8080 9600 Fax: (03) 8562 9099