## Six Key Benefits of Vyopta Over Zoom Dashboard



- Single-pane-of-glass for zoom and multi-vendor UC. See Zoom Meetings, SIP endpoints, Zoom Rooms along with other on-premises UC and UCaaS.
- **User tagging to create actionable reporting** on the metrics you care about the most (e.g., VIPs, business unit, department, location).
- Customizable and dynamic dashboards to identify issues quickly and avoid having to wade through static reporting to find potential problems.
- Configurable alerts that integrate into ServiceNow and other IT support systems to proactively resolve issues before they escalate.
- Purpose-built workflows that scale your Help Desk Team and reduce issue resolution time. IT and UC staff use Vyopta with minimal training.
- More detailed Zoom usage information, Zoom Room analytics, and CRC license utilization, and direct real-time monitoring of SIP endpoints.

We can see how much each platform is getting
used by our clinical and academic groups and the
quality across each system. I have visibility into
Zoom calls, and can see information for Zoom
alongside Webex.



## **Vyopta vs. Zoom Dashboard Detailed Comparison**



Value	Monitoring & Troubleshooting Use Cases	Vyopta	Zoom
Proactively Manage & Improve Performance, Reliabilty, Quality	Generate alert tickets for unreported call issues	<b>⊘</b>	
	Gauge overall health and status of call and meeting experience	<b>⊘</b>	
	Easily identify whether an issue is isolated or systemic	<b>⊘</b>	
	Get alerted to device status changes and issues	<b>⊘</b>	<b>Ø</b>
	Track endpoint status and quality by department, VIP user, model, location	<b>⊘</b>	<b>Ø</b>
Quickly Locate Call/Meeting Issues for Troubleshooting	Investigate a reported call issue/ticket w/ known host e-mail, meeting #, conference ID	<b>⊘</b>	<b>⊘</b>
	Investigate quality for participants joining from SIP endpoints	<b>⊘</b>	limited
	Investigate issues with on-premises registered endpoints	<b>⊘</b>	limited
	Locate a reported bad call without full call information details	$\odot$	
	Get a quick view of quality and participants on all calls	$\odot$	
Accurately Diagnose Issues	Understand and diagnose quality metrics via time-series charts	<b>⊘</b>	<b>Ø</b>
	Get participant join information details and client CPU usage	$\odot$	$\bigcirc$
	Identify and accurately diagnose issues in calls within mixed UC env'n	<b>②</b>	
	See status of Zoom Room endpoints and peripherals	limited	$\bigcirc$
	See status of SIP/H323 endpoints and peripherals	$\odot$	
Value	Analytics & Reporting Cases	Vyopta	Zoom
Adoption & Usage	Track meeting and participant usage	<b>⊘</b>	<b>Ø</b>
	Detailed endpoint usage, top/bottom used, etc.	<b>⊘</b>	limited
	Flexible filtering to slice usage by different categories	<b>Ø</b>	limited
	Technology transition planning and usage	$\odot$	
Systemic Performance Issues	Track Zoom Meetings and participants usage	$\odot$	<b>Ø</b>
	Trending and analytics on quality across Zoom Meetings and participants	<b>⊘</b>	
	Performance management for SIP/H323 endpoints	$\odot$	
	Performance management for Zoom Rooms	$\odot$	$\bigcirc$
Business Reporting & Automation	Basic reporting	<b>⊘</b>	$\bigcirc$
	Flexible custom business integration - e.g. view by location, department, BU	<b>⊘</b>	limited
	Flexible dashboards	<b>⊘</b>	
	Automate, schedule and shareable reports	$\odot$	

<sup>\*</sup>Zoom Meeting monitoring support requires customers to either request Zoom to increase the throttling limit or add Zoom Data Streaming Service (DSS) support.