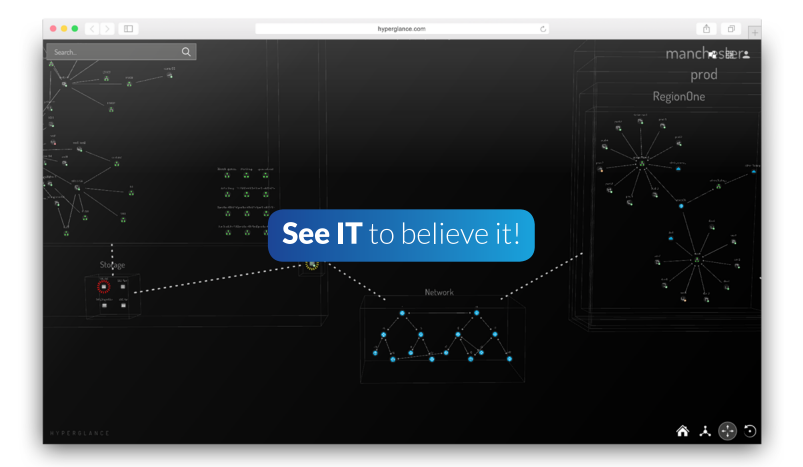
Turn IT Complexity into Visual Simplicity with hyperglance



Hyperglance combats the complexity of monitoring today's vast array of loosely coupled virtual and physical infrastructure distributed across private clouds, public clouds, containers, virtualization, and networking platforms. Hyperglance increases operational efficiency by automatically combining such platforms' resource attributes, metrics and alerts data, plus actions, into a comprehensive visibility layer that gives you unified clarity, context, and control.

Maximize Efficiency via the Most Insightful & Interactive IT Visualization - Ever!

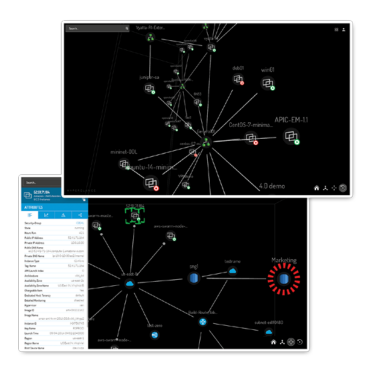
- Automatic data discovery, aggregation, mapping
- Interactive 3D topology visualization
- Relevant & focused clutter free views
- Custom tag based dependency views

- Rich data & metrics analysis with context
- Direct context-aware actions
- Easy to configure, use & extend
- Affordable, simple pricing

Automatic data discovery, aggregation, mapping

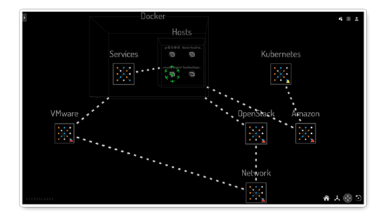
hyperglance

- Pre-integrated support for leading platforms:
 - Cloud: Amazon Web Services[™] (AWS), Open Stack[®]
 - Container: Docker[®] Swarm, Kubernetes
 - Virtualization: VMware vSphere[®] & vCenter[®]
 - Networking: SNMP
 - Monitoring: Nagios[®]
 - Comprehensive REST API to add more data into view
- Includes nodes, intefaces, end-points, relationship links, alerts & resource actions
- Cross-domain relationship mapping within *and* across source platforms
- Global search across all platforms



Interactive 3D topology visualization

- 360° topology navigation: rotate, zoom, & traverse for clear perspective
- Full-screen topology layout with clear graphics:
 - Colorful easy to read iconography
 - Clearly labeled grouping structures
 - "State" indicators
 - Alerts clearly displayed at node, group & platform levels
 - Relationship link type indicators (platform/group connection, node-to-node dependency & node equivalency)
- Detailed data dashboard analysis, focused views and actions with topology in view



Relevant & focused clutter free views

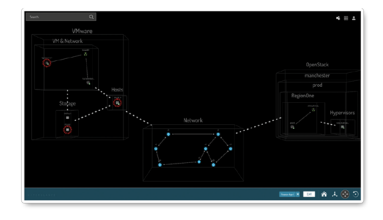
- Role-based, secure views of authorized resources
- Expand/contract topology groups for optimum viewing & scale
- Isolated view of any selected node's immediate connections
- Custom service/application dependency views via tagging

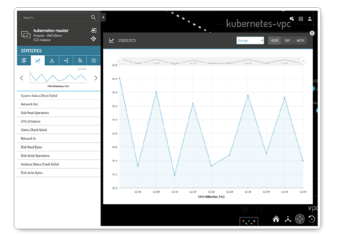




Custom tag based dependency views

- Create custom service/app topology views via resource tagging & automatically display on-demand
- Focus on any service tag & its cross-platform dependencies
- Easily see relevant resource alerts & analyze metrics
- Rapidly find & troubleshoot underlying service issues



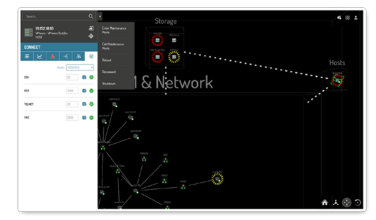


Rich data & metrics analysis with context

- On-demand dashboards with lists, tables & charts to aid analysis
- Analyze attributes, metrics, alerts, links & end-point data
- Dashboard insight at platform, group & node levels
- Multi-part attribute details expanded in grid views: route tables; security groups; access lists; etc.

Direct context-aware actions

- Ability to SSH, RDP, Telnet or VNC to end devices directly from Hyperglance
- Hyperglance dashboard menu driven resource & alert actions
- Topology stays in view for valuable context
- Easily see what other resources an action or alert might affect



hyperglance

- Increase IT efficiency & collaboration through a cohesive visibility layer
- ✓ Optimize service architectures with a full infrastructure stack view
- ✓ Diagnose issues at a glance & instantly troubleshoot with critical relationship insight
- Streamline security audits requiring a network topology



Easy to configure, use, and extend

- Server based physics & WebGL browser client scales easy across multiple client devices
- Installed on own systems, sensitive network data stays where it belongs
- Topology & data views appear within minutes for pre-integrated platforms
- REST API allows extension with custom data



Affordable, simple pricing

- All platform integrations & REST API use included
- Simple node based tiered annual licensing, support included
- Try for free

"Hyperglance is offering an innovative approach that can help IT organizations address the fact that they miss 40% of infrastructure problems and only find out about them after users complain."

- Shamus McGillicuddy, Sr. Analyst, Enterprise Management Associates (EMA)

Turn IT complexity into visual simplicity to more easily understand, monitor and manage your complex infrastructure mix. You have to **See IT** to believe it!

FOLLOW US **@hyperglance.com** CONTACT US contact@hyperglance.com