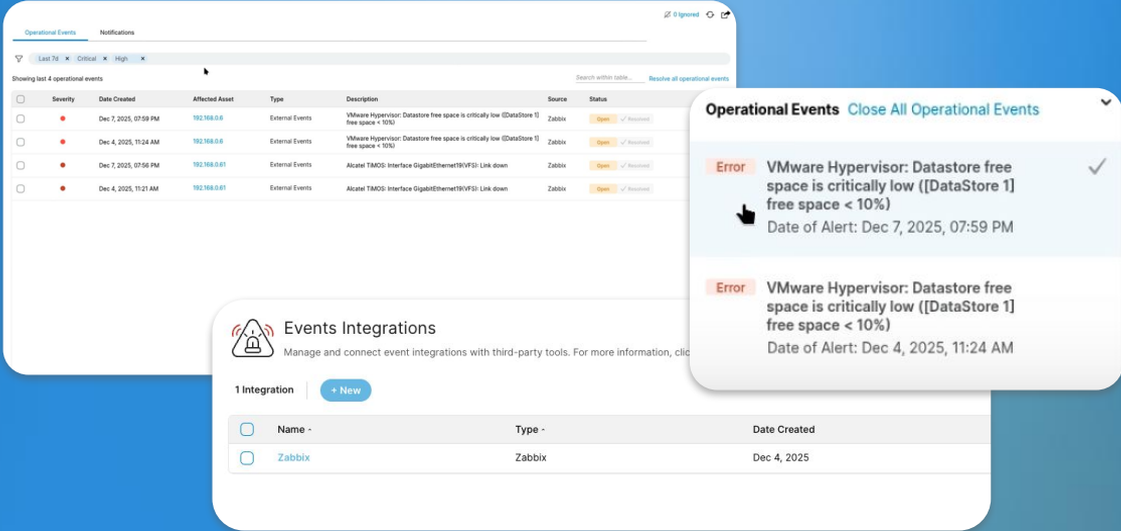


Prioritizing Zabbix Events *with Server and Application Context*



Ofer Regev
CTO at Faddom



The screenshot displays the Zabbix Operational Events interface. At the top, there are tabs for 'Operational Events' and 'Notifications'. Below the tabs, there are filters for 'Last 7d', 'Critical', and 'High'. The main area shows a table of operational events with columns for Severity, Date Created, Affected Asset, Type, Description, Source, and Status. A detailed view of an event is shown on the right, titled 'Operational Events Close All Operational Events'. The event is an 'Error' with the message 'VMware Hypervisor: Datastore free space is critically low ([[DataStore 1]] free space < 10%)' and a 'Date of Alert: Dec 7, 2025, 07:59 PM'. Below this, another event is shown with the message 'VMware Hypervisor: Datastore free space is critically low ([[DataStore 1]] free space < 10%)' and a 'Date of Alert: Dec 4, 2025, 11:24 AM'. At the bottom, there is an 'Events Integrations' section with a 'Manage and connect event integrations with third-party tools. For more information, click here.' link. Below this, there is a table with 1 integration listed: 'Zabbix' with Type 'Zabbix' and Date Created 'Dec 4, 2025'.

Severity	Date Created	Affected Asset	Type	Description	Source	Status
●	Dec 7, 2025, 07:59 PM	192.168.0.6	External Events	VMware Hypervisor: Datastore free space is critically low ([DataStore 1] free space < 10%)	Zabbix	Open / Resolved
○	Dec 4, 2025, 11:24 AM	192.168.0.6	External Events	VMware Hypervisor: Datastore free space is critically low ([DataStore 1] free space < 10%)	Zabbix	Open / Resolved
●	Dec 7, 2025, 07:56 PM	192.168.0.61	External Events	Alcatel TMOS: Interface GigabitEthernet1/0/50: Link down	Zabbix	Open / Resolved
○	Dec 4, 2025, 11:21 AM	192.168.0.61	External Events	Alcatel TMOS: Interface GigabitEthernet1/0/50: Link down	Zabbix	Open / Resolved

Name	Type	Date Created
Zabbix	Zabbix	Dec 4, 2025

Agenda

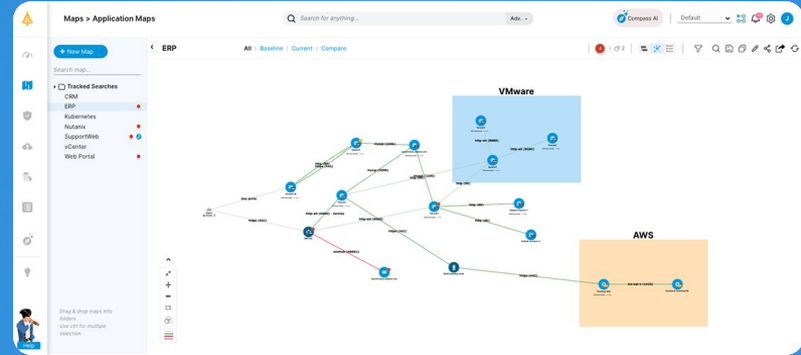
- What is Faddom?
- The Power of Integration: Enhancing Zabbix with Application Context
- Live Demo of Automated Dependency Mapping
- Why Zabbix Users Need Faddom Today?
- Next Steps: Q&A and Starting Your Free Trial



Agentless Application *Dependency Mapping*



Collect **agentless** from multiple sources



Unified view of **real-time** application dependency maps and inventory



FAST
Deployment in under 60 minutes.



SECURE
No agents, server credentials or open firewalls.





Change Management

- Application Change Detection
- Impact Analysis
- Root Cause Analysis



Discovery

- Hybrid ADM
- Asset Discovery
- Software Inventory
- IT Audit
- IT Documentation
- CMDB Population



Cybersecurity

- Micro-Segmentation Planning
- SSL Certificate Tracking
- AI Traffic Anomaly Detection
- User Access Detection
- Shadow IT Discovery
- Traffic Anomaly Insights
- Lateral Movement Investigation
- Vulnerability (CVEs) Detection
- External Traffic Detection & Policies



Migration

- Cloud Migration Assessment
- Data Center Transformation Planning
- DR/BC Planning



Optimization

- Inactive Server Discovery
- On-Premises Rightsizing
- Cloud Rightsizing



Compass AI - Chat with Your Infrastructure

Faddom is the Context, *Not the Monitor*

→ **Not a Monitoring Platform**

We don't collect performance metrics (CPU/RAM) or trigger alerts based on thresholds—*that's what Zabbix does best.*

→ **Not an Agent-Based Solution**

We don't require software installations on every server.

→ **Not a Static Documentation Tool**

We aren't a manual Visio diagram, spreadsheet, or collection of tribal knowledge that goes out of date.

Zabbix 🤝 Faddom *Integration*

Faddom maps the Zabbix alert to the business process.
Together, you see exactly how an event impacts the business.

Zabbix (The Pulse):

Live health and performance events from your infrastructure.



Faddom (The Map):

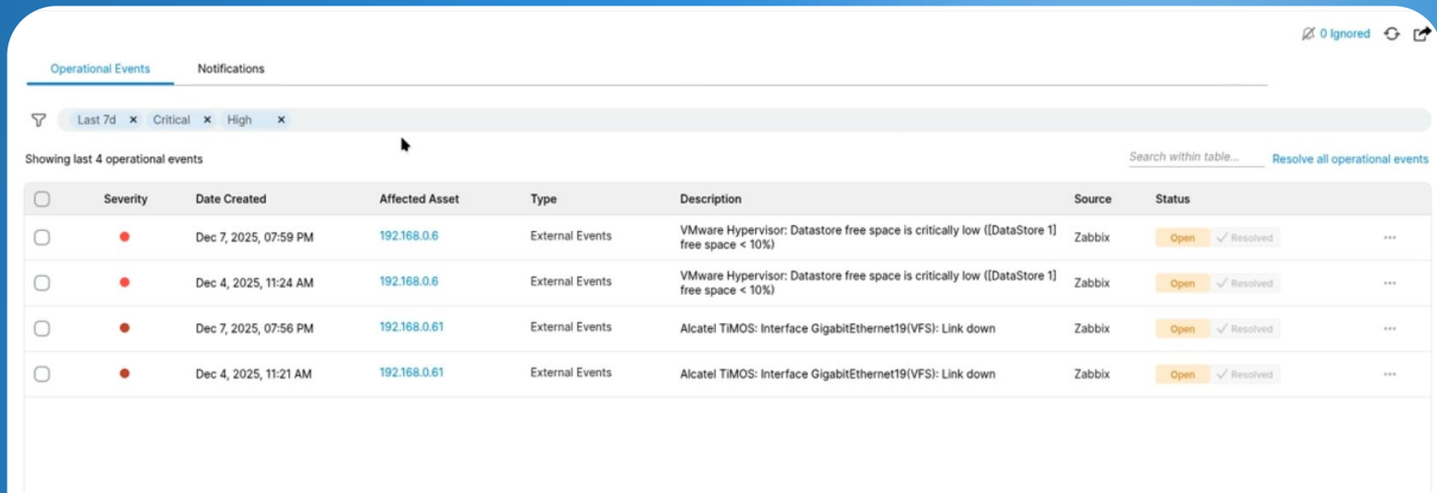
Real-time, automated business application dependencies.

Drastic MTTR Reduction: Immediate root cause identification.
Smarter Prioritization: High-impact business events move to the front of the line.



Live Demo

Zabbix Integration



The screenshot displays the Zabbix Operational Events interface. At the top, there are tabs for "Operational Events" and "Notifications". Below the tabs, there are filters for "Last 7d", "Critical", and "High". The main content area shows a table of operational events. The table has columns for "Severity", "Date Created", "Affected Asset", "Type", "Description", "Source", and "Status". There are four rows of events, all with a severity of "Critical" and a source of "Zabbix". The first two rows describe a "VMware Hypervisor: Datastore free space is critically low" event, and the last two rows describe an "Alcatel TIMOS: Interface GigabitEthernet19(VFS): Link down" event. Each row has an "Open" button and a "Resolved" button with a checkmark.

Operational Events Notifications

Last 7d x Critical x High x

Showing last 4 operational events Search within table... Resolve all operational events

<input type="checkbox"/>	Severity	Date Created	Affected Asset	Type	Description	Source	Status
<input type="checkbox"/>	Critical	Dec 7, 2025, 07:59 PM	192.168.0.6	External Events	VMware Hypervisor: Datastore free space is critically low ([DataStore 1] free space < 10%)	Zabbix	Open Resolved
<input type="checkbox"/>	Critical	Dec 4, 2025, 11:24 AM	192.168.0.6	External Events	VMware Hypervisor: Datastore free space is critically low ([DataStore 1] free space < 10%)	Zabbix	Open Resolved
<input type="checkbox"/>	Critical	Dec 7, 2025, 07:56 PM	192.168.0.61	External Events	Alcatel TIMOS: Interface GigabitEthernet19(VFS): Link down	Zabbix	Open Resolved
<input type="checkbox"/>	Critical	Dec 4, 2025, 11:21 AM	192.168.0.61	External Events	Alcatel TIMOS: Interface GigabitEthernet19(VFS): Link down	Zabbix	Open Resolved

Why Is This Integration Relevant *for Zabbix Users?*

From "Server Down" to "Service Down"

Stop monitoring hardware; start monitoring business health.

Smart Event Prioritization

Instantly rank Zabbix events based on their impact on critical business processes.

Automated Topology

No more manual host groups. Faddom maps the dependencies Zabbix monitors.



Ask Us Anything: Live Q&A

Let's Get You *Up and Mapping!*

*Scan the QR code now,
and get your free trial!*



Thank You!



Ofer Regev
CTO at Faddom

