I-VERTIX: IT MONITORING & OBSERVABILITY, **HOW IT SHOULD BE**

Empowering businesses around the world to ensure uptime, stability, and full visibility across their IT environments — all at fair, scalable costs.







At i-Vertix, we're redefining what IT monitoring should be. Our mission is simple: to provide businesses with the tools they need to monitor, optimize, and protect their IT infrastructures with ease. In a world where digital environments are growing more complex by the day, we believe monitoring shouldn't be a burden. It should empower IT teams to be proactive, efficient, and agile.

We've built i-Vertix to be a flexible, modular and scal**able solution** — designed for organizations of all sizes. Whether you're running on-premises systems, leveraging the cloud, or working in a hybrid environment, i-Vertix gives you complete control over your networks, servers, applications, and devices.

With features like intelligent auto-discovery, advanced alerting, real-time performance analytics, and customizable dashboards, we've made IT monitoring easier, smarter and more effective. By having under control issues before they disrupt operations, we help businesses stay ahead of the game and maintain a seamless, high-performing IT environment.

IT Monitoring:

The heart of the i-Vertix platform, providing end-to-end visibility across on-premises, cloud, hybrid, and distributed infrastructures. With automated network discovery, proactive alerts, and customizable reporting, i-Vertix enables IT teams to detect and resolve issues early, ensuring high availability and optimized performance.

Log Management & Analysis:

Centralize logs from all your sources and gain deep insights into your infrastructure. i-Vertix's log management platform aggregates and analizes log data, offers powerful search capabilities, and faster incident resolution, helping you maintain compliance and strengthen security policies.

Network Monitoring & Observability:

Gain deep insights into the health and performance of your network, including switches, routers, firewalls, and OT devices. With advanced anomaly detection, i-Vertix helps organizations troubleshoot faster and improve network reliability, ensuring smooth operations across all connected environments.

Asset Inventory & Discovery:

Automatically integrate and document all hardware and software assets across your infrastructure. With continuous updates and dynamic discovery, i-Vertix helps businesses maintain an accurate inventory, improve lifecycle management, and strengthen operational governance.

Application & Server Monitoring:

Monitor business-critical applications, services, and servers across Windows, Linux, and containerized environments. i-Vertix delivers actionable metrics and customizable alerts to ensure that your systems remain stable,

responsive, and predictable.

The Highlights

- Plugin Store: Easily integrate over 700 technologies and 5000 sensor types.
- Network Configuration Backup: Automated backups for over 130 network device vendors and operating systems.
- SysLog & Event Management: Scalable syslog collection with advanced filtering.
- i-Vertix NetFlow: Monitor network traffic, detect issues, and optimize performance.
- i-Vertix BI: Aggregates and analyzes IT data for informed decision-making.
- i-Vertix Security Monitoring: Real-time anomaly detection, event correlation, and automated alerting for enhanced security visibility.

Cloud Monitoring:

In addition, i-Vertix offers comprehensive Cloud Monitoring for AWS, Azure, Google Cloud, and Meraki. Gain full visibility into your cloud infrastructure, track performance metrics, and receive real-time alerts to ensure seamless operation across cloud environments.



Why Choose i-Vertix?

As the IT landscape continues to evolve, i-Vertix offers a solution that grows with you. We believe that scalability and simplicity should go hand in hand — whether you're a growing startup or a global enterprise. i-Vertix is designed to scale seamlessly, providing businesses with the flexibility to adapt to new challenges and opportunities, all at an affordable price.

