



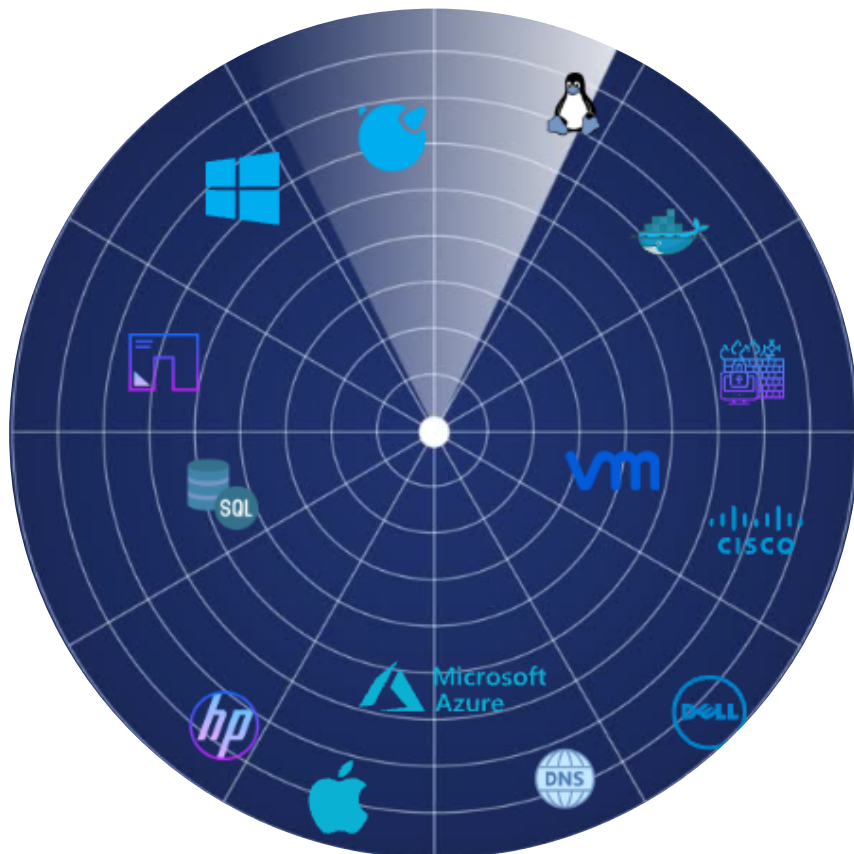
*INFRASTRUCTURE
MONITORING*



*CONVERTING SENSOR DATA INTO
ACTIONABLE KNOWLEDGE*

In-depth monitoring with minimum maintenance effort no matter the size of your infrastructure.

InfraSonar is designed from the ground up to be scalable and robust.



Ready for IT infrastructures

- InfraSonar has a library of predefined conditions for IT infrastructures that ensure easy implementation and help you adhere to best practices.
- We capture performance and state data using APIs, open standards, and custom solutions, offering a complete view of your infrastructure state.
- Our advanced condition handler with integrated anomaly detection lets you set clear notifications.
- InfraSonar uses our internally developed open-source time-series database SiriDB to store performance data without data consolidation, making it easy to identify long-term issues using forecasting and anomaly detection algorithms.



Not limited to IT infrastructures

The InfraSonar approach makes it a platform to monitor any solution. While its roots lie in IT infrastructures, its unique design can handle any state or performance data source, making InfraSonar an ideal solution for monitoring IoT platforms.



Features

Multi-tenant

InfraSonar is a true multi-tenant cloud solution allowing enterprises and service providers to deploy their best practices over multiple managed environments easily.

Easy to use

InfraSonar has an easy-to-use interface allowing engineers to focus on the monitoring data instead of the tool.

Low maintenance

A monitoring solution should be easy to maintain, we added a huge collection of best practices allowing you to get started in detail from day one and if you feel the need to deviate our flexible conditions got you covered.

Effortless implementation

InfraSonar can be deployed agentless, allowing you to get started in a non-intrusive way with no changes or impact on your existing systems.



Features

Act when needed

Crystal clear conditions allow you to define when something is wrong. Our integrated real time anomaly detection allows you to go beyond traditional thresholds.

Open

InfraSonar is an open platform; all our data collectors are open-source and can easily be audited and extended. Our unique approach makes it easy to add collectors and our development team is here to lend a hand.

Secure

We strictly follow security by design principles and never allow credentials to be stored outside the boundaries of the network we monitor.

REST API

Our REST API also allows you to extract all monitoring data, including time-series data for integration with an existing reporting or BI solution.



About us

InfraSonar launched in 2024 as the brainchild of Rik Lempens and Jeroen van der Heijden.

Both felt existing monitoring solutions needed to be simplified and took too much time to maintain.

At Cesbit they created InfraSonar together with a team of equally enthusiast software developers.

Learn more

Demo

Ask us anything during an interactive demonstration of our monitoring capabilities.

Visit <https://book-a-demo.infrasonar.com> to book a session or contact us by email: demo@infrasonar.com

