

CASE HISTORY



The company

Active for over 50 years, **Came** of the Came Group, has been one of the renowned Italian and world leaders in the production of automation and security solutions for residential and industrial spaces, in the development of management systems for car parks and the access control of collective places such as large public spaces, squares and roads. Today, the company is considered a global interlocutor in the home control industry and in the urban planning and high-security world.

10
Manufacturing
plants

4
R&D centers

27
Branches

40
Warehouses

110
Countries in
the world

The success story

Internationality has always been a part of Came's DNA. Because of the continuous growth of the company, a new need arose: **consolidate and centralize the information systems** of the various branches in the world, to **enhance communication and collaboration between the different offices** and gain a more complete and immediate real-time view of the business. Because of this necessity, Came, decided to rely on Würth Phoenix for the monitoring and management of the infrastructures through the installation of NetEye, a "Unified and Distributed Monitoring" solution, developed in an Open-Source environment to reply to any IT architecture need, with contained and competitive operating costs.

The words of...

Massimiliano Tesser – CIO

"The adoption of NetEye, a state-of-the-art open-source solution, has allowed us to get the expected benefits from the process of centralization and consolidation, that summarized are always available real-time data pertaining every single business of the company."

Business outcomes

- High-level reliability levels in solution flexibility, configuration and management, technical point of view;
- Full control of the entire IT environment on a single platform (server, ERP, Wi-Fi network and web etc.);
- Performance monitoring, trend tracking, personalized alarms and detailed reporting;
- High-level disk space security, intrusion, up and down lines (about 1 200 checks every 5 minutes);
- Centralized control of every web service, in which anomalies and probable problem origins are highlighted.