



Lounge TWA Hotel, New York, 86th floor One World Trade Center

Ph: Jesse David Harris



CASE STUDY

Company

Solari di Udine S.p.A.

Sector

Electronics

Products

Display & Rid, solutions for airports, railways, smart cities, etc.

Website

www.solari.it

Foundation year

1725

Partner i-Vertex

Infotech S.r.l

The client

Solari di Udine S.p.A. is a company that mainly operates in the field of public information clock systems. Historically linked to the industrial watchmaking sector, it became famous for the invention of the flip clock. Solari is now a world leader in the design and manufacture of Public Information Displays, Ticketing Systems, Parking Management, Waiting Management, LED Lighting and much more.

Over the years, Solari di Udine has installed over 3,000 systems of different types all over the world, scattered throughout airports, stations, motorways, etc.

The necessities

The technological modernisation has led to the rising of new requirements regarding the monitoring and managing of networks and servers, necessary to meet the demands of the GDPR and the other Privacy Laws. Therefore, Solari di Udine needed to find an efficient solution that was able to help them meet all the requirements. During the implementation, they realised they also need to analyse and monitor the network traffic of the Palo Alto cluster and Juniper switches.



"In order to reduce the complexity of the numerous Monitoring and Logging flows, Solari di Udine met the i-Vertex solutions, which proved to be goal-oriented and flexible. However, technology is only one side of the powerful combination for success. Quick, pragmatic and punctual: the i-Vertex Team definitely is an added value that makes this partnership deeply satisfying for our company".

Gianandrea Gobbo, Head of IT Department Solari di Udine S.p.A.





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Datasheet

Installation year
2016

Solutions installed

- i-Vertix IT Monitoring
- i-Vertix Log&Data Management

Benefits of using i-Vertix

i-Vertix was able to meet all the requirements of Solari di Udine, providing them with the tools they needed to be compliant with all the new obligations dictated by the GDPR and the Privacy Authority. The i-Vertix solution has allowed them to increase and measure the availability of their IT services, thus improving efficiency. In addition, thanks to the solution's ability to quickly detect and react to problems or anomalies, Solari di Udine has also seen an improvement with regards to business productivity.

i-Vertix IT Monitoring

i-Vertix IT Monitoring has been installed on Premise in Solari di Udine's central Data Center, with the purpose of performing a complete monitoring of both the entire IT infrastructure and the services provided. i-Vertix constantly monitors the several different technologies used, such as the Palo Alto Firewall, Juniper switches, VMware ESXi and vCenter, Windows, Linux and AS/400 operating systems, Active Directory, Apache/Nginx Webserver, etc. In the event of malfunctions and/or performance problems, the solution automatically sends out alerts, allowing to immediately react and intervene.

i-Vertix Log & Data Management

i-Vertix Log&Data Management has been installed on Premise in Solari di Udine's central Data Center, to both ensure fiscal compliance and easily analyse log files coming from the different systems. This provides Solari di Udine the possibility to centrally analyse events and network traffic from Palo Alto Firewalls (CEF) and Juniper switches. In addition, it is possible to examine issues related to the various operating systems in use, such as Windows, Linux or AS/400 to analyse user access, errors and auditing events. Automatic correlation and blacklist checking also allows security events to be identified.