



Case Study

Status Vision Designer®
Status Server
Status Alarms
Status Activity Logger

Environmental monitoring, management of waterways, wastewater, industrial and residential buildings, and large infrastructures.



"We didn't want to worry about transferring OPC data from remote plants to a central location"

"I didn't have to worry about how to transfer OPC data from plants to the central system on a VPN and then publish the data on the web, because this is only a matter of setting the correct configuration of the remote and central Status Servers" stated Francesco, System Engineer, FAR Systems. "Now I can view and control data remotely."

"By using the Status Server and the Status Designer we were able to create easy to understand screens displaying data from remote plant locations. The Status server is the fastest way to have automation data published on the web."

Publish Plant Data

FAR Systems was looking for a solution that would allow them to publish plant data at the plant level (OPC), and potentially any datasource and view that data over the web.

FAR Systems is a company of Gruppo Industriale Tosoni based in Verona, Italy. They are a leading role in the field of electronic systems for trains and industrial automation. The company also operates in the areas of building integrated photovoltaic systems, building automation systems, and energy management systems.