



Smart web-based asset monitoring interface

Vis is a web-based, highly efficient real-time data monitoring application granting a complete view of an energy production plant's data.

With just a few clicks it provides the needed information, so that executives, engineers and analysts can focus on the data instead of spending time connecting and configuring displays.

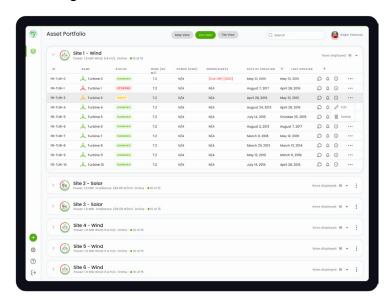
Our solution gives asset managers, operators and O&M teams an overall view of their projects, enriched with meteorological data and with smart alerts on crucial operating parameters.



It is easy to zoom onto a wind farm or solar park and review the status of the assets.

Our solution is designed to be operated by our customers.

Adding assets and loading data is very intuitive and is designed to save time and let analysts, engineers and asset managers focus on their work.





Vis users can drill down further to the single asset, be it a turbine or an inverter, to verify its status.







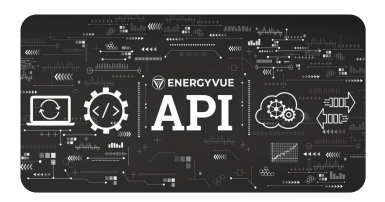
Opening the browser, to seeing real-time data, or switching from one plant to another takes mere seconds. The user simply logs in and their critical information is displayed.



Our customers do not need to undertake costly software or service upgrades with their existing Scada systems, since Vis connects directly to the customer's Scada OPC data outputs and then displays the data locally and remotely, through existing communications systems.

Data is centrally stored in EnergyVue's Vault platform, which can be either internet or intranet deployed.

We have continually developed this technology since the early 2000's, when Real-Time data monitoring was in its infancy. EnergyVue's ownership group pioneered work on collecting data from diverse formats and converting it into manageable standards, for seamless data flow.







EnergyVue's data structure also allows access to information through our supported APIs. Asset and sensor data can be exported to third-party analytical processes with results re-imported back to EnergyVue's platform so analysed data can be visualized and integrated with other workflows.

Please contact us to arrange a free, no-obligation trial of the system and we will be happy to show you just what is possible and how you can make the most of your asset related data.

Contact EnergyVue for a demonstration at

sales@energyvue.com



