Vijeo Citect Producer of your best achievements









Vijeo Citect

Best control your production with the participation of Schneider Electric

Communicative, thanks to its favoured links with Schneider Electric equipment, it is the ideal partner for Unity Pro architectures.

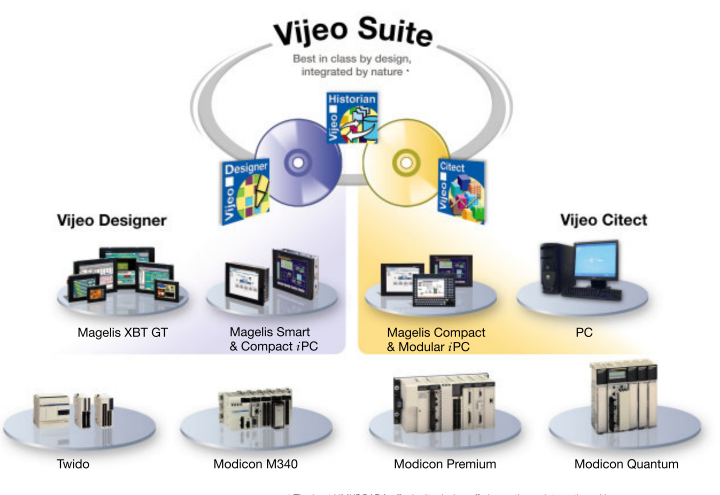
Safe and reliable, it meets the requirements of stand-alone control stations as well as redundant supervision systems.

Reactive, it proposes a services offer enabling optimum migration of your application in the Vijeo Citect environment.

Pragmatic, its development workshop, available free of charge on Internet, handles user constraints.

The Vijeo family HMI/SCADA offer

With the Vijeo software suite, make best use of Schneider Electric equipment thanks to the most innovative and high-performance HMI/SCADA offer on the market.



^{*} The best HMI/SCADA offer by its design offering optimum integration with Schneider Electric equipment.



Flexibility and reliability

Reactive and flexible, it offers you an absolute guarantee of trouble-free development and implementation

- Real client-server architecture assuring perfect data integrity.
- Guaranteed reliability thanks to DCS (Distributed Control System) type redundancy.
- Product compatible with all supervision system types and sizes (from stand-alone station to triple redundancy system).
- Support of "hyper threading" multi-processor PC architectures for optimum response time.





Integration

Communicative, Vijeo Citect presents the best of your equipment simply and concisely to help you make the right decision

- OFS, the Schneider Electric OPC Server: handles advanced functions specific to Telemecanique programmable controllers (Diag Buffer, Unity Pro objects, etc.).
- SpeedLink: Unity Pro software link dynamic management.
- Test and validation with all Schneider Electric equipment.
- Vijeo Historian: the SQL portal to the IT world.
- XML services support.



With its native redundancy function,
Vijeo Citect is the ideal partner for Modicon
"Hot Standby" programmable controllers



Ease of use

User-friendly and simple in operation, Vijeo Citect holds no behind the scenes secrets.

- Advanced graphic tools enable fast and easy page production thanks to "Genies and Super-Genies" diagram creation help.
- Ergonomic configurator for definition of Vijeo Citect distributed architectures.
- Simplified access rights management.
- "Turnkey" services offer for migration of your application to Vijeo Citect, proposed by an expert team.







Pragmatic, it's your business ally

- Design offices always have latest version software: free development tool, downloadable without limitations.
- A license purchase plan optimises your cashflow: only "run time" to be ordered.
- Maintenance costs reduced thanks to WEB client.
- Numerous third-party drivers provided in standard software.





Architecture types

Whatever your supervision requirements are, Vijeo Citect has the right answer. From stand-alone control station to redundant supervisor, a solution exists perfectly suited to your specific needs. Thanks to its unique architecture, your system can develop over time without risk of your being faced with a technology break risk.

Choosing Vijeo Citect is a guaranteed permanent and upgradable investment.



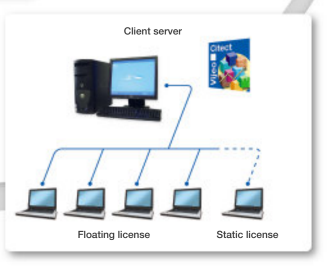
Stand-alone supervision station



Redundant architecture with 2 servers and 2 Web clients



Single-server architecture with 2 Web clients



Single-server architecture with 3 client licenses (including 2 floating and 1 static licenses)



Schneider Electric Industries SAS

Head Office

89, bd Franklin Roosevelt 92506 Rueil-Malmaison Cedex

FRANCE

Due to evolution of standards and equipment, characteristics indicated in texts and images in this document are binding only after confirmation by our departments

Design: pemaco

Photos: Schneider Electric

Print:

www.schneider-electric.com

DIA5ED1061003EN