

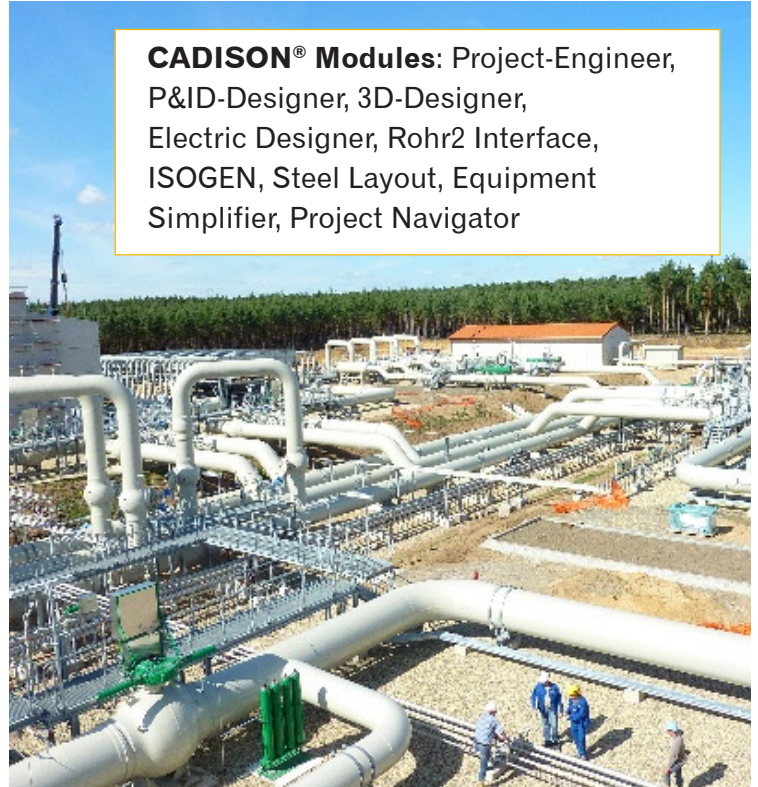


CADISON® Comprehensive Engineering Solution along with Interfaces and centralized PDM helps GASCADE to plan and build plants efficiently

GASCADE Gastransport GmbH plans, builds and operates one of the largest natural gas infrastructures in Germany. GASCADE offers customers competent and comprehensive transport services with a pipeline system based on the highest technical standards.

CADISON® is used for the generation of P&IDs, layout plans, isometrics, reports and 3D models. Information from CADISON® is further supplied to Rohr2 and E-Plan via interfaces. A significant benefit is the fact that data and information are only entered once and are available up-to-date at all times & disciplines of CADISON®. With interfaces to non-CADISON® programs, such as Rohr2, errors due to manual transmission are avoided.

information, which helps our plants to be planned & built efficiently”.



CADISON® Modules: Project-Engineer, P&ID-Designer, 3D-Designer, Electric Designer, Rohr2 Interface, ISOGEN, Steel Layout, Equipment Simplifier, Project Navigator

“CADISON® is the central repository for all data and information, which helps our plants to be planned & built efficiently”.

Christian Manshausen
Dipl.-Ing / Construction / CAD / Engineering

