

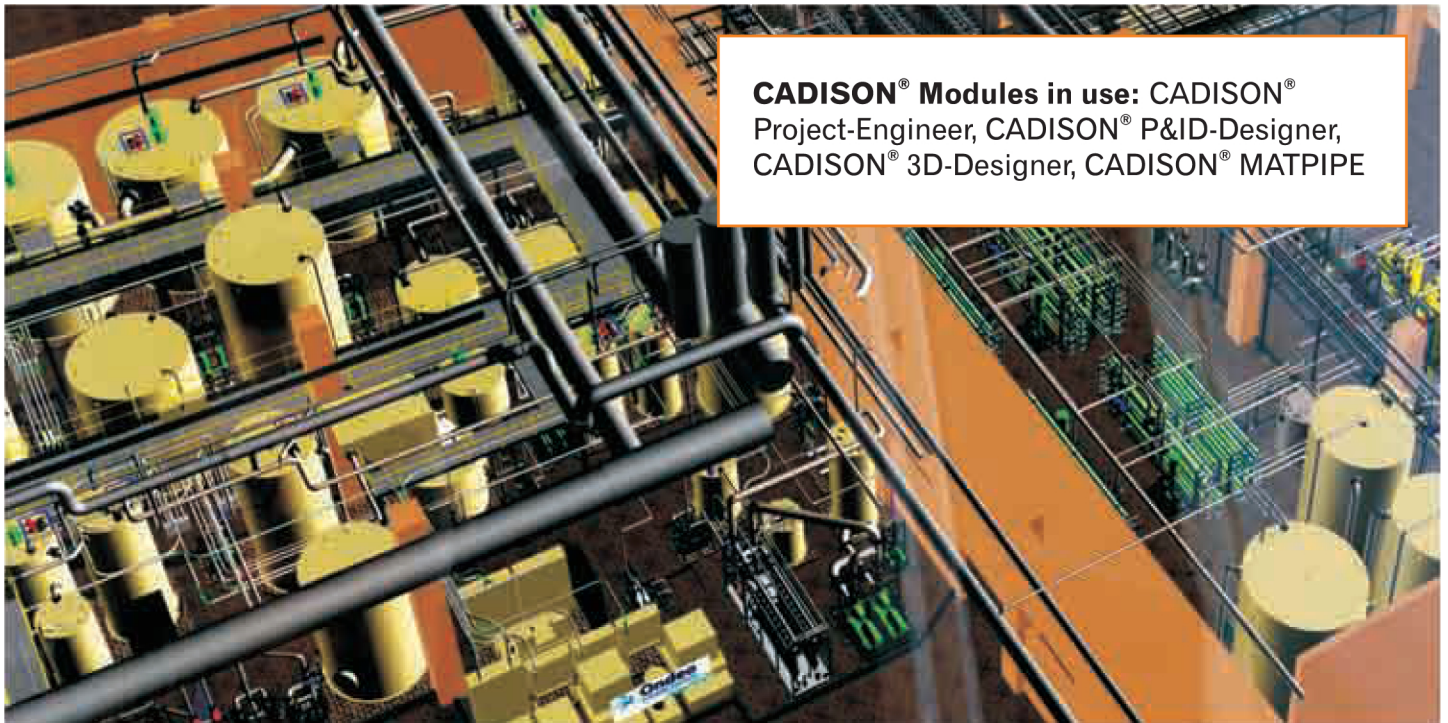


H+E GmbH chooses CADISON® to integrate it's engineering workflow for Industrial Water Treatment Projects

H+E GmbH (HAGER + ELSÄSSER) is one of the leading providers in the international market for industrial process water and wastewater treatment solutions. Since its founding in 1932 in Stuttgart, the company has successfully completed over 30,000 installations worldwide and therefore built an enormous practical experience. This experience still is the basis for the daily work of the experts at H+E.

H+E has been leveraging the CADISON® 3D solution for over 8 years for their design and

construction. P&ID's were prepared in different solutions and not integrated with their construction department. With growing demand internationally from customers for large projects (with need for more thorough planning/engineering), H+E decided to completely integrate their engineering workflow and began evaluation of the various P&ID solutions in the market. After a thorough evaluation, H+E chose to implement CADISON® P&ID-Designer in their engineering teams globally.



CADISON® Modules in use: CADISON® Project-Engineer, CADISON® P&ID-Designer, CADISON® 3D-Designer, CADISON® MATPIPE

“ The key considerations for us were better handling of large projects, ability to enable external engineering offices to work with our engineers seamlessly, full integration & control over the complete workflow, and efficient generation of customized reports.”

Mr. Ralf Sattler,
Head of Detail Engineering & Assembly