More time for development

The quality of CAx data has a decisive influence on costs throughout the entire product lifecycle management process chain - from engineering to production to service. With the DOCUFY CAx Quality Manager (DQM), Siemens NX-users optimise their CAD designs and, thanks to high data quality, provide the basis for stable changes and effective further development in all subsequent processes. DQM delivers over 400 best-practice checks as standard, offers automated healing functions, can be used immediately with little training effort and is fully integrated into NX. Finally more time to develop.



DOCUFY® CAX QUALITY MANAGER

- Increased Efficiency thanks to a high level of standardisation and methodisation
- Competitiveness thanks to mass data analysis in batch operation
- Reduced tool variety thanks to mass data analysis in batch operation
- Meeting deadlines by avoiding iteration cycles
- Best-Practice Checks immediately usable, including full integration into NX of Siemens PLM software
- Reliable data quality as a basis for downstream processes and digitalization projects

From practice for practice

Are you interested? We are happy to help!

Phone +49 951 20859-737 vertrieb@docufy.de



DOCUFY develops high-quality software solutions for technical documentation, design, and service. From technology startups to global industrial groups - our more than 900 customers operate in the automotive industry, mechanical and plant engineering, medical technology, and the software sector. Over 130 employees have been contributing to DOCUFY's sustainable success with their expertise for over 25 years.

We offer consulting and development services for our software products in order to customize our standard solutions to the specific requirements of our customers. With the DOCUFY Suite, we have created solutions to tap into the potential of company-wide information and deliver it to specific users. From design to maintenance - throughout the entire product life cycle: **Excellent Information. Everywhere.**

