

For Immediate Release

Month 01, 2019

dMax Is Certified as Powered by SAP NetWeaver®

The dMax solution helps customers with an asset management focus to manage the integrity, integration, accuracy, consistency, quality and governance of their SAP Enterprise Asset Management (EAM) master data objects.

Perth, Western Australia — Mo. 01, 2019 — Collaboration of Design Engineers (CDE) today announced its dMax V1.0 product has achieved SAP certification as powered by the SAP NetWeaver® technology platform. The solution integrates with SAP NetWeaver and extends data management capability for the SAP Enterprise Asset Management solution.

The SAP® Integration and Certification Center (SAP ICC) has certified that dMax V1.0 is powered by SAP NetWeaver.

Solutions that are powered by SAP NetWeaver can be more quickly and easily integrated into SAP solution environments. Businesses can benefit from improved interoperability with SAP applications and with the large ecosystem of solutions that run on SAP NetWeaver. Choosing an SAP-certified solution can also help reduce overall IT investment costs and risks.

“We understand that businesses need to protect their SAP investment. By certifying dMax as powered by SAP NetWeaver, we provide businesses with innovation while at the same time protecting that investment and giving them piece of mind” said Shaun Oxley, director at Collaboration of Design Engineers. “dMax is designed for use with SAP software and will prove highly beneficial to businesses, with an anticipated aggressive return on investment, thanks to the simplified integration, process efficiencies and increased levels of data consistency, accuracy and quality that can be realised and achieved through the use of the dMax solution.”

dMax is a fully configurable, authorisation driven, real time, multi-user application designed for businesses where data integrity, integration, accuracy, consistency, quality and governance are paramount. dMax supports businesses that want to adopt best practises for SAP Enterprise Asset Management by facilitating end to end processing of master data in its entirety in their associated SAP system(s). The dMax software is installed directly into the target SAP system and does not require any additional software/hardware licenses or interfaces to work. dMax includes best practise out of the box configuration settings and can be installed in a matter of hours, which significantly reduces the implementation and running costs associated with the software.

The dMax application has been designed to dynamically manage SAP Enterprise Asset Management master data objects and sub objects in real time, supporting both internal and external number ranges. This includes features to manage long text, full classification, user status management, customer Z* fields, document object linking and

automatic mapping of interrelationships between these master data objects and their dependencies on other master data and associated configuration settings in SAP. dMax simplifies the entire master data management process and significantly reduces the effort, time and skill required to validate and load these master data objects into SAP solutions, while ensuring the data is consistent and improving the overall accuracy and quality of the data.

The dMax application provides users with a simple and intuitive single point traffic light based workbench that guides and supports users through the process of:

- Collecting data through Excel, API's (external systems or SAP to SAP) and/or SAP extraction.
- Transforming data into the desired format.
- Refining, enriching and automatically correcting the data to the standards of the business.
- Validating the data against the business' data standards.
- Simulating the application of the data to the operational database without effecting the live production data.
- Reviewing and approving data before creating new objects or applying changes to existing objects.
- Auditing, analysing, reporting and loading of single and/or multiple master data objects, supporting both Green/Brown field projects and/or operational business as usual type of data environments.

Please see <https://cdesignengineers.com/services/products/> or contact Collaboration of Design Engineers via email at info@cdesignengineers.com for more information.

CDE is also available on social media Twitter: <https://twitter.com/cdesignengineer>, LinkedIn: <https://www.linkedin.com/company/cdesignengineers> and Facebook: <https://www.facebook.com/cdesignengineer>

About Collaboration of Design Engineers

CDE was established in April 2015. The founder members of the company have in depth system consulting and development experience going back to the early 1990's with experience gained over the years across multiple industries including Oil & Gas, Mining, Aerospace and Defence and Utilities. CDE recognised the synergies across these industries and the need for specialised services and innovative solutions to meet these diverse businesses requirements. As an SAP partner, CDE collaborates and builds applications with its customers and prides itself on bringing technology and people together to deliver value and excellence.

###

SAP, SAP NetWeaver and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. See <http://www.sap.com/corporate-en/legal/copyright/index.epx> for additional trademark information and notices. All other product and service names mentioned are the trademarks of their respective companies.

For more information, press only:

- **PR contact name:** Shaun Oxley
- **Phone:** +61 (0) 422 256 343
- **E-mail:** shaun.oxley@cdesignengineers.com
- **Time zone:** Perth, Western Australia (AWST)