

Press Release VELIZY-VILLACOUBLAY, France — May 14, 2024

JLR and Dassault Systèmes Extend Partnership, Deploying the 3DEXPERIENCE Platform for All Vehicle Programs Worldwide

- Five-year partnership marks the next phase of their long-standing collaboration to drive the automaker's transformation for a good and responsible business
- More than 18,000 users globally will utilize virtual twins to increase the efficiency of vehicle engineering and digital manufacturing, save time, and reduce waste and costs
- The 3DEXPERIENCE platform connects all stakeholders in one collaborative virtual environment, leveraging the latest technological innovation

<u>Dassault Systèmes</u> (Euronext Paris: FR0014003TT8, DSY.PA) today announced that it has extended its long-term strategic partnership with <u>JLR</u> for five years, heralding a new era of digital transformation at the automaker that will drive improved efficiency, collaborative innovation and sustainability throughout the enterprise.

JLR continues to deploy Dassault Systèmes' <u>3DEXPERIENCE platform</u> globally, to support the end-to-end development of all its modern luxury vehicles. More than 18,000 users across all JLR business areas and suppliers will make use of virtual twins to increase efficiency, improve production management, save time, and reduce waste and costs.

JLR's decision to deploy the 3DEXPERIENCE platform at this scale further confirms the role that Dassault Systèmes plays in JLR's commitment for a good and responsible business in an industry that demands high levels of excellence and personalization.

JLR can leverage Dassault Systèmes' entire portfolio of transportation and mobility industry solution experiences based on the 3DEXPERIENCE platform, both on premise and on the cloud. Its teams in ideation, requirements, model-based systems engineering, computer-aided design and manufacturing, as well as its value chain, will be connected in one collaborative virtual environment, leveraging knowledge and know-how. This creates value, to enable JLR's employees to focus on high-quality tasks as well as empower them to evolve in more advanced roles.

"JLR is utilizing the 3DEXPERIENCE platform to enhance its virtual twin experience, creating software-defined vehicles that seamlessly integrate both hardware and software development. This systems engineering approach connects and integrates various disciplines, driving the development of its vehicles and ensuring excellence as demanded by luxury brands," said Laurence Montanari, Vice President, Transportation & Mobility Industry, Dassault Systèmes. "Our software as a service solution provides JLR teams with increased agility and the ability to access the latest technology on demand. After five years of partnership, we are opening a new era of collaboration beyond engineering and manufacturing through a trusted partnership, where teams from JLR and Dassault Systèmes work closely in short iterations to address JLR and its ecosystem's challenges."

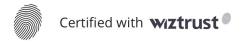
###

FOR MORE INFORMATION

Dassault Systèmes' 3DEXPERIENCE platform, 3D design software, 3D Digital Mock Up and Product Lifecycle Management (PLM) solutions: <u>http://www.3ds.com</u>

Connect with Dassault Systèmes on





ABOUT DASSAULT SYSTÈMES

Dassault Systèmes is a catalyst for human progress. We provide business and people with collaborative virtual environments to imagine sustainable innovations. By creating virtual twin experiences of the real world with our 3DEXPERIENCE platform and applications, our customers can redefine the creation, production and life-cycle-management processes of their offer and thus have a meaningful impact to make the world more sustainable. The beauty of the Experience Economy is that it is a human-centered economy for the benefit of all – consumers, patients and citizens. Dassault Systèmes brings value to more than 350,000 customers of all sizes, in all industries, in more than 150 countries. For more information, visit www.3ds.com

© Dassault Systèmes. All rights reserved. 3DEXPERIENCE, the 3DS logo, the Compass icon, IFWE, 3DEXCITE, 3DVIA, BIOVIA, CATIA, CENTRIC PLM, DELMIA, ENOVIA, GEOVIA, MEDIDATA, NETVIBES, OUTSCALE, SIMULIA and SOLIDWORKS are commercial trademarks or registered trademarks of Dassault Systèmes, a European company (Societas Europaea) incorporated under French law, and registered with the Versailles trade and companies registry under number 322 306 440, or its subsidiaries in the United States and/or other countries. All other trademarks are owned by their respective owners. Use of any Dassault Systèmes or its subsidiaries trademarks is subject to their express written approval.

Dassault Systèmes Press Contacts

Corporate / France	Arnaud MALHERBE
North America	Natasha LEVANTI
EMEA	Virginie BLINDENBERG
China	Grace MU
India	Kriti ASHOK
Japan	Wen YANG
Korea	Jeemin JEONG

arnaud.malherbe@3ds.com natasha.levanti@3ds.com virginie.blindenberg@3ds.com grace.mu@3ds.com kriti.ashok@3ds.com wen.yang@3ds.com jeemin.jeong@3ds.com +33 (0)1 61 62 87 73 +1 (508) 449 8097 +33 (0) 1 61 62 84 21 +86 10 6536 2288 +91 9741310607 +81 3 4321 6549 +82 2 3271 6653