

Digital Adoption Solution (DAS) Now Available on SAP® App Center

DAS from Baton Simulations delivers enhanced user experience to users of SAP Fiori®

Montreal, QC, CANADA — April 23, 2018 — Baton Simulations today announced that its [Digital Adoption Solution \(DAS\)](#) is now available on the [SAP® App Center](#), the digital marketplace for SAP partner offerings. Leveraging the latest capabilities of SAP Cloud Platform, DAS is a software-as-a-service (SaaS) solution that can be quickly deployed to help customers accelerate their digital transformation.

“Listing DAS on the SAP App Center gives us great visibility within SAP and the SAP partner ecosystem,” said Guy Couillard, CEO, Baton Simulations. “It supports the credibility of our solution and makes it easy for customers to find and transact with us.”

DAS is an integrated suite of tools that connects to any cloud or on-premises solution using SAP Fiori® or SAPUI5, and enables applications to be built quickly and easily to natively integrate to cloud solutions from SAP, including SAP S/4HANA®, SAP Hybris® and SAP SuccessFactors® solutions, for example. DAS supports users of SAP software in training and production environments, promoting enterprise-wide learning and collaboration, directly in SAP Fiori, SAP’s modern consumer-grade user experience.

As an SaaS solution, DAS requires no software downloads, while integrating into the SAP Fiori launchpad. With DAS, users can configure interactive guiders inside real-time business processes (OLTP) and analytics (OLAP) running in SAP software and trigger alerts and multimedia assistance directly to the user. This is especially valuable when dealing with rapid turnover and business change. Built-in screen sharing, chat/video, shareable sticky notes and automated translation help drive digital collaboration and reduce user support costs.

A Product of R&D Collaboration with SAP SE through the Eureka Program

In 2017 Baton Simulations and SAP entered into a joint R&D initiative to develop an online version of ERPsim, a business simulation used with SAP solutions worldwide. was facilitated by the Government of Canada National Research Council–IRAP program for Baton Simulations.

DAS is an SAP-certified solution available on the SAP App Center. The SAP App Center provides customers with real-time access to nearly 1,500 innovative partner solutions that complement and extend their SAP solutions, enabling digital transformation of their business. SAP App Center customers can buy solutions directly from partners and centrally manage purchases, billing and vendor communications.

Baton Simulations is a partner in the SAP PartnerEdge® program. As such, it is empowered to build, market and sell software applications on top of SAP Cloud Platform, SAP’s open PaaS solution designed for companies to quickly build and help accelerate digital transformation for customers. The SAP PartnerEdge program provides the enablement tools, benefits and support to facilitate building high-quality, disruptive applications focused on specific business needs – quickly and cost-effectively. The program provides access to all relevant SAP technologies in one simple framework under a single, global contract.

About Baton Simulations

Baton Simulations helps organizations fuel their digital transformation by engineering software solutions that are beautifully designed, effective and simple to use.

Thousands of people across the globe use our software solution, ERPsim™, to help organizations make informed software decisions, improve user adoption and engagement, increase understanding of business process and improve cross-silo communication.

In our continuous effort to improve enterprises system adoption and on-the-job performance, we have developed a rich, flexible cloud-based SaaS solution named Digital Adoption Solution or DAS. DAS integrates tightly with SAP Fiori and provides users with a suite of tools to improve their experience with SAP's latest enterprise software, on premise and in the cloud.

The R&D team at Baton is currently working on adding artificial intelligence capabilities to its products, taking advantage of the SAP Leonardo digital innovation system, and on a public sector version of ERPsim. Baton is a member of the Scale-AI Industry Super Cluster.

Through our academic partner, the ERPsim Lab at HEC Montreal, over 200 universities around the world use ERPsim at the graduate and undergraduate levels.

###

SAP, SAP HANA, SAP Fiori, SAP S/4HANA, Hybris, SuccessFactors, PartnerEdge 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:

Address: 54, rue Le Royer Ouest Montréal, Québec H2Y 1W7
Telephone: +1 514 849 2626
Fax: +1 514 843 3511
Email: info@batonsimulations.com