

## **Intrigo chooses Robin Systems to introduce its SAP Hana DBaaS (*Database-as-a-Service*) for Enterprises on-premise and in the cloud**

**February 13, 2018** – Robin Systems, the leading container-based Application-Defined Infrastructure (ADI) software provider, and Intrigo Systems, the leading provider of enterprise and cloud solutions in e-commerce, supply chain and procurement in the dynamic SAP ecosystem, today announced a new SAP-Hana DBaaS joint solution powered by the innovative Robin Cloud Platform.

The joint Hana DBaaS solution is built upon the [battle tested, Enterprise grade](#) Robin Cloud Platform and enables a self-service use model for the data analysts while making it easier for IT operations and Dev/Ops teams to deploy and manage Hana databases, ensure consistency and predictable performance on a shared infrastructure and quickly adapt to dynamic on-demand needs such as fast DB provisioning, scaling, moving, snapshotting and cloning

“Hana DBaaS drives IT efficiency, simplifying the Hana database lifecycle management and making the interaction between Hana and the infrastructure completely invisible to IT Ops,” said Premal Buch, CEO of Robin Systems. “All of these are enabled by our ADI technology - the ability to let application workflows auto-configure the infrastructure. Hana is just the latest usecase to leverage ADI. Partnering with Intrigo enables us to deliver these benefits to their large SAP customer base.”

“We are excited to be able to offer our S4Everyone solution in a service-oriented app-store model. With this model, our customers will be able to maximize the return on their investments in digital transformation.. Adopting the Robin Systems Platform was the perfect option for us in helping our customers transform their businesses into true digital enterprises,” said Santhosh Kumar, CTO of Intrigo Systems. We expect a 30 % improvement in infrastructure cost for our customers.

“The world has moved beyond the old public cloud vs private cloud debate. Our customers, including several large Fortune 50 companies, are clamoring for a hybrid cloud strategy that gives them the flexibility to optimize their resources in the cloud and on premise without being tied to any one model. This lets IT focus on delivering value to business and becoming true partners in digital transformation initiatives at their companies. With this new joint solution, we will deliver a substantial improvement in infrastructure costs for our customers,” said Padman Ramankutty, CEO of Intrigo Systems.

### **More about Hana-DBaaS**

Hana DBaaS is a high performance, easy-to-use, cost-efficient database-as-a-service platform for running Hana on-premise or in cloud. It comes with a complete ecosystems of services including consulting, database migration, implementation and operations.

Hana DBaaS highlights:

- Fully Automated – 1-click deploy, scale-up and scale-out Hana instances
- Portable – 1-click migration from on-premise to cloud or between clouds
- Highly Available – full automation of high availability, failover and replay
- High Performance – all benefits of virtualization without any hypervisor overhead for single or multiple instances
- Simplified test/dev and QA – 1-click clone entire application and eliminate human and setup errors, plus reduce storage footprint and eliminate long data copy times by sharing the underlying data
- Cost Savings – pack multiple instances on shared infrastructure with full QOS isolation

**About Intrigo Systems:**

Intrigo Systems, Inc. is a SAP partner and a leading provider of Advisory, Implementation, and Managed Services. Intrigo has partnered and co-innovated with SAP in the design of the SAP Advanced Planning and Optimization component, SAP Integrated Business Planning, and the SAP Ariba® Supply Chain Collaboration for Buyers solution. Intrigo has a hands-on leadership team who collectively have over 120 successful SAP software implementations to their credit. These include: SAP Integrated Business Planning, SAP Advanced Planning and Optimization, SAP Ariba Supply Chain Collaboration for Buyers, SAP ERP (including SAP S/4HANA® and SAP Hybris® solutions) and analytics for industries as varied as High-tech, Fashion, Consumer Products, Manufacturing, Chemicals, Pharma, and Automotive. Our clients include Broadcom, NVIDIA, Dolby, Nike, Clorox, Albemarle, and ASR among others. Visit

[www.intrigosys.com](http://www.intrigosys.com).

Media Contact: Jimme' Peters

PR Counsel for Intrigo Systems 503.289.5354 [jimme@24-7consulting.com](mailto:jimme@24-7consulting.com)

### **About Robin Systems**

Robin is transforming the way enterprise applications drive the infrastructure by bringing together purposely built container-aware block storage with application-aware fabric into the cloud (private and/or public). This demonstrates unique benefits to distributed, clustered and stateful applications including Big-Data and Databases. With a team that includes industry veterans from leading enterprise technology companies such as NetApp, Oracle, and Veritas, Robin seeks to disrupt the \$20 billion-plus virtualization market with its container-based compute and storage platform software that delivers better performance higher consolidation and a much simpler application lifecycle management than traditional hypervisor-based virtualization. Founded in 2013, the San Jose California-based company has raised more than \$27 million in venture funding from leading investors such as Clear Ventures, DN Capital, USAA, and Hasso Plattner Ventures.

Website: [www.RobinSystems.com](http://www.RobinSystems.com)

Twitter: [twitter.com/RobinSystems](https://twitter.com/RobinSystems)

LinkedIn: [www.linkedin.com/company/robin-systems](http://www.linkedin.com/company/robin-systems)

Facebook: [www.facebook.com/RobinSystems](http://www.facebook.com/RobinSystems)

Robin Systems, the Robin Systems logo and Robin Cloud Platform for Enterprise Applications and Application-to-Spindle Quality of Service Guarantee are trademarks or registered trademarks of Robin Systems, Inc., and are protected by trademark laws of the United States and other jurisdictions. All other product and company names are trademarks or registered trademarks of their respective companies.

###

Media Contact for Robin Systems

Andrea Corry

(925) 640-5482 [press@robinsystems.com](mailto:press@robinsystems.com)