



Driving global innovations with end-to-end SAP solutions and services

To deliver powerful SAP solutions, SAP managed cloud, and SAP services around the world, itelligence partners with Cisco.

“ Cisco is our trusted partner and a global partner of SAP, helping us keep customer satisfaction high.”

- Steve Short, Senior Vice President of Managed Services, itelligence

Helping customers realize the full potential of SAP solutions in the cloud requires a scalable, high-performance computing platform.

Challenges

- Maintain high customer satisfaction ratings
- Accelerate solution delivery times
- Provide industry-leading performance

For more than 25 years, itelligence has helped more than 5000 customers get the most from their SAP applications. Now a global business IT services provider in the NTT Data Group, itelligence is the only SAP partner with six certifications, including SAP Platinum Partner. It has locations in 23 countries and has been named SAP North American Partner of the Year for 9 straight years. In 2016, SAP honored itelligence with two of its prestigious Pinnacle Awards: SAP S/4HANA Adoption Partner of the Year and Global Value-Added Reseller.

As more of its customers migrate to SAP HANA for advanced data processing and analytics, itelligence is helping them make the transition as seamless as possible. “We’re committed to helping customers get more value from their

Case Study | itelligence

Size: 4,140 Employees

Location: Cincinnati, Ohio

Industry: Solutions provider





SAP investments and improve business outcomes with SAP HANA-based applications,” says Steve Short, senior vice president of managed services at itelligence.

A Cisco® partner for many years, itelligence decided to standardize on Cisco hardware for its SAP HANA Enterprise Cloud. “SAP and Cisco have optimized SAP HANA on the Cisco UCS® platform, which gives us a competitive edge,” says Short.

Those who know SAP best choose Cisco

Solutions

- Host business-critical SAP environments on Cisco Unified Computing System™ (Cisco UCS)
- Improve deployment agility with Cisco hardware configurations certified for SAP

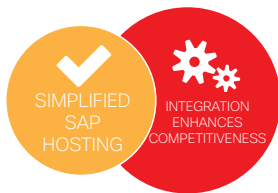
Giving customers a path to real-time analytics

With its SAP cloud services running on Cisco hardware, itelligence is helping customers modernize their business intelligence and improve performance. For example, a distributor of cleaning supplies reported 90 percent faster query times, and a steel fabrication supplier increased its product requirements document retrieval rate by 95 percent by migrating to SAP HANA Enterprise Cloud powered by itelligence.

“Our customers trust us with their SAP HANA migrations, and with our Cisco infrastructure, we know we can help them be successful,” says Short.

Offering a choice of delivery models

As one of the first companies in the world to become an SAP-certified provider of HANA Enterprise Cloud, itelligence can offer customers SAP HANA as a service, on premises, or as a flexible, scalable, private cloud solution.



“We’re making it easy for our customers to transform their business intelligence and make the best hosting decisions based on value, risk, and cost,” says Short.

A simplified solution for SAP workloads

The Cisco UCS platform offers stateless computing capabilities with dynamic server provisioning and comprehensive management, helping itelligence reduce latency, increase performance, and scale transparently as data needs grow.

Maintaining trust and data integrity

By operating the SAP HANA Enterprise Cloud from its own data centers on Cisco equipment, itelligence is helping customers confidently take advantage of SAP’s in-memory technology to uncover hidden value in their data.





“We combine technology from two industry leaders into an enterprise-class cloud analytics platform, and that approach really resonates with our customers,” says Short.

Results

- Helps customers cost-effectively meet SAP HANA requirements, including a 10 Gigabit Ethernet backbone
- Simplifies SAP hosting and customer migrations with virtualized, pay-as-you-grow environment as part of the intelligence Managed Cloud
- Enhances competitiveness with integrated, optimized hardware

Helping customers compete in a new era
intelligence and Cisco are collaborating to enable organizations to adopt real-time analytics, helping digitize enterprise businesses to better compete in the new era of the Internet of Things.

Products & Services

<p>Unified Computing</p> <ul style="list-style-type: none"> • Cisco UCS B460 and B260 M4 Blade Servers • Cisco UCS 5100 Series Blade Server Chassis • Cisco UCS 6248 Fabric Interconnects • Cisco UCS Manager <p>Routing & Switching</p> <ul style="list-style-type: none"> • Cisco Nexus® 2000 and 7000 Series Switches • Cisco MDS 9513 Multilayer Director <p>Operating System</p> <ul style="list-style-type: none"> • SUSE Linux Enterprise 	<p>Storage</p> <ul style="list-style-type: none"> • IBM FlashSystem 900 • IBM SAN Volume Controller • IBM System Storage DS8800 • IBM Storwize V7000 <p>SAP Certifications</p> <ul style="list-style-type: none"> • SAP Global Value-Added Reseller • SAP Global Partner Service • SAP Global Partner Hosting • SAP Global Partner Application Management • SAP Global Partner Cloud Services • SAP Platinum Partner
--	--



Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

© 2016 Cisco and/or its affiliates. All rights reserved. This document is Cisco Public Information.