



Oracle Cloud Infrastructure: Built for Enterprise

Intellinum Inc.

Supply chain system integrator saves 35% on infrastructure moving Oracle E-Business Suite from AWS to Oracle cloud

Intellinum is a system integrator, and Oracle gold partner, specializing in supply chain mobility solutions, including inventory, warehouse management and mobile supply chain applications. Their solutions integrate with, and extend, Oracle products, such as E-Business Suite. Intellinum is saving 35% by moving their infrastructure from Amazon Web Services (AWS) to Oracle Cloud Infrastructure.

Improving solution availability while reducing costs

Intellinum builds mobile solutions that integrate with the Oracle Supply Chain Mobility Cloud. Traditionally, such applications ran on a desktop PC in a browser, but as companies deploy more mobile and handheld devices, they need more flexibility for users. Now warehouses and distributing manufacturing companies can scan inventory and execute other data transactions directly and immediately against their SCM system, improving the accuracy of data and speeding the ability to act on that data quickly.

Intellinum used E-Business Suite for development of their solutions, but had issues with hardware reliability and solution availability when running it in their own datacenter. They first moved this solution to Amazon Web Services (AWS), but found the costs to be too high. They have now migrated to Oracle Cloud Infrastructure.

Faster deployments, improved availability, and lower costs

The deployment consists of several compute instances. One for E-Business Suite, two for demonstration VMs, one for business intelligence tools, and one for their mobile development platform. They also use Oracle Cloud Infrastructure Database, and are in the process of adding at additional development instance.



“Instead of pre-purchasing incremental hardware, or waiting through a long procurement process, we can deploy new database instances with a few clicks in the portal. We’re seeing superior reliability and faster time to solution than with our on-premises deployment, which speeds our development. And, we’re saving 35% compared to what we paid for AWS,”

- **Romi Halimman,**
Founder and President
Intellinum Inc.

WHY ORACLE?

- Saving over 35% on cloud infrastructure, compared to AWS
- Leveraging existing Oracle technology knowledge and skills
- Oracle EBS runs best on Oracle

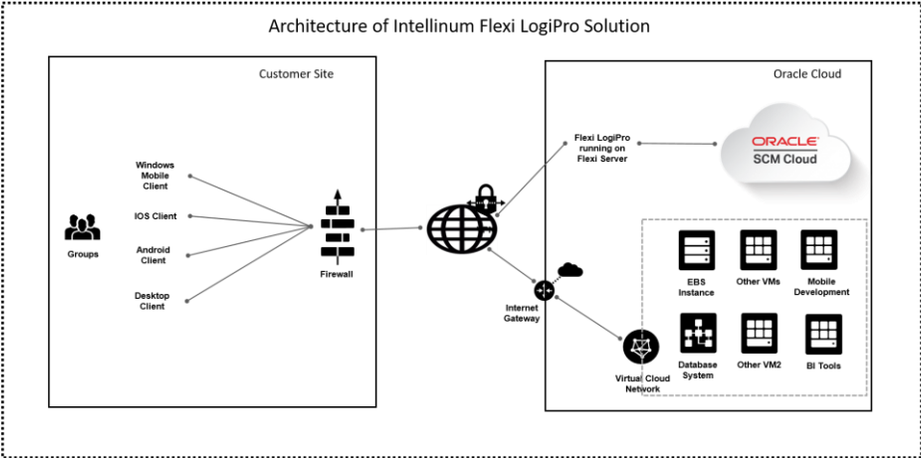
PROFILE

- Supply chain system integrator
- North America

SOLUTION

- Oracle Cloud Infrastructure Compute
- Oracle Cloud Infrastructure Database





The team at Intellinum had experience with Oracle technologies which they continued to leverage with the new cloud-based solution, saving time and speeding deployment.

“Instead of pre-purchasing incremental hardware, or waiting through a long procurement process, we can deploy new database instances with a few clicks in the portal. We’re seeing superior reliability and faster time to solution than with our on-premises deployment, which speeds our development. And, we’re saving 35% compared to what we paid for AWS,” said Romi Halimman, founder and president at Intellinum.

“Oracle is a single vendor for the software and infrastructure, which makes things easy when it comes to support. But, Oracle is even more to us – they’re a key sales partner. They have credibility and relationships with many customers in our market, which enables us to work well from pre-sales through customer support,” Romi continued.

Intellinum’s mobile logistics application, Flexi LogiPro, is available in the Oracle Cloud Marketplace, and they have begun to explore moving E-Business Suite for our other product to Oracle Cloud Infrastructure.

CONNECT WITH US

-  blogs.oracle.com/oracle
-  facebook.com/oracle
-  twitter.com/oracle
-  oracle.com

FOR MORE INFORMATION
Contact: 1.800.ORACLE1



Integrated Cloud Applications & Platform Services

Copyright © 2017, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. 0421