

## CUSTOMER SUCCESS STORIES

*"Servoy gave us a flexible and high-performance inventory management system with both a desktop and web interface that runs well over LAN and WAN connections and can be distributed internationally."*

*Jeff Bader  
Director of Technology  
Freight Logistics, Inc.*

## Freight Logistics, Inc.

### Industry

- Logistics & Supply Chain Management

### Key Benefits

- Flexible, high performance inventory management system
- Native client runs over the web without the need for Citrix
- Scalable hybrid SaaS solution
- International distribution with both desktop & web interfaces
- Exceptional third-party integration

### More About

- **SCL**  
[www.corelogicllc.com](http://www.corelogicllc.com)
- **Freight Logistics, Inc.**  
[www.freightlogistics.com](http://www.freightlogistics.com)

Freight Logistics, Inc. is the most reliable, accountable and technologically advanced provider of logistics and supply-chain management services for Latin America's high-technology distributors, integrators and resellers.

Combining custom processes with custom software systems, Freight Logistics aggregates information from multiple supply-chain partners (such as suppliers, intermediaries and third-party service providers) to provide a centralized management interface for the entire supply chain. Supply Chain Logic or "SCL" is Freight Logistics' entirely custom software system developed by CoreLogic, LLC – Freight Logistics' commercial software division.

### The Challenge: Freight Control

Using SCL, Freight Logistics provides sophisticated inventory-management systems (which integrate with trading-partner systems via EDI or web services); as well as asset and inventory tracking systems to international distributors, integrators and VARS of high-value, high-technology products. This facilitates the receipt of actionable information regarding product as it travels through the global supply chain – from supplier to end-user.

### The Solution: Flexible Hybrid SaaS with Servoy

Servoy enabled the use of many standard technologies and provided simple-to-use, consistent and flexible scripted access to them -- most specifically excellent SQL database connectivity and data binding.

"Servoy enabled us to easily build most of our business rules in JavaScript, but whenever we needed to write directly in Java, this was very easily possible thanks to Servoy's open architecture."

In addition, modular design of Servoy permitted re-use of business logic across functional applications and deployments such as: separate applications utilizing the same code base for separate work flows/processes – distributed either as desktop applications or web applications. It also plays well with the third-party systems and technologies that we needed to integrate with and has a very functional and great looking UI.

"For reporting, we use Jasper Reports which is an open-source standards-based reporting system that Servoy has integrated very tightly with the Servoy environment. Now, end-users don't have to start up a separate reporting environment. Because Servoy takes care of that integration, we can run reports on the fly, or by using Servoy's batch processor at scheduled intervals server-side."

By utilizing Servoy, CoreLogic was able to deliver to Freight Logistics a flexible and high-performance inventory management system with both a desktop and web interface that runs well over LAN and WAN connections and can be distributed internationally. Freight Logistics mainly uses Servoy Smart client, a native client, but was glad to find out SCL also runs seamlessly over the internet without the need to use Citrix or Terminal Services.

"Servoy allows us to develop quickly, but never locks us into developing in a specific way."