

SURETEK INFOSOFT

CASE STUDY

WEB ENABLING - LEGACY LOGISTIC APPLICATION

CLIENT PROFILE

The client is a leader in wireless-enabled software and enterprise-solutions for companies in logistics, transportation, and warehousing in United States of America. Client's customers benefit from scalable systems using wireless, GPS, mapping, EDI, automatic rating, dispatching, settlement, invoicing, and more.

CLIENT-SIDE SUMMARY

The client was having a functional logistic/courier delivery client server application. It had number of modules like Booking & Dispatch, Wireless, Rating, GPS & Maps, Financial, Settlement, Accounts receivable and Reports. The clients wanted to web enable the whole application and add certain new advanced features.

THE CLIENT

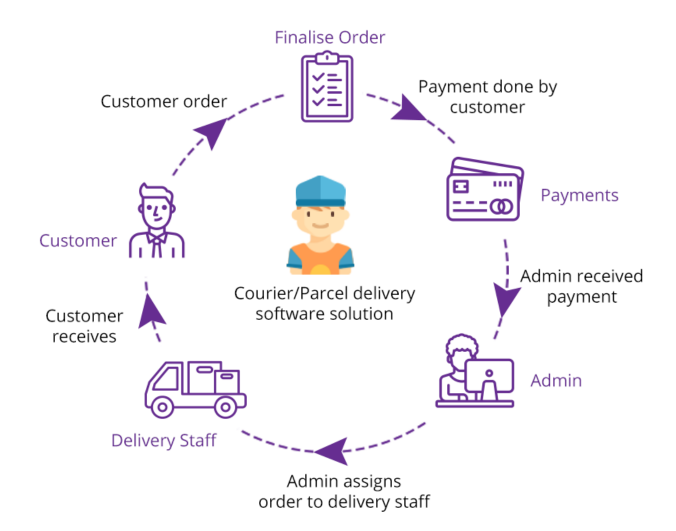
Client: Solution provider to logistics and transportation companies | Location: Ohio (USA) |

Industry: Transportation and Logistics

SURETEK SOLUTION

Realizing the need of a web enabled system which would help the client to promote their business over internet on large scale, the client firm contacted Suretek Infosoft. A team of developers from Suretek Infosoft brainstormed through the specification documents and the legacy application and proposed a design that was finalized after client's approval. This new web enabled version was designed for the small to mid-size transportation company that was seeking an easy to use, simple, and affordable transportation management software solution.

Suretek developed a perfect and complete web enabled courier delivery system with rich functionality: Besides core features like Courier Booking, Dispatching (Air/ LTL), Billing, Driver settlement, Reporting, Invoicing and accounting, application was bundled with wireless capability for online booking and job tracking for client's customers.



TECHNOLOGIES USED

COLD FUSION 11, JAVA SCRIPT, SQL SERVER 14.0, CRYSTAL REPORTS, JAVA