

## Freightlist.com and Epay Manager form Level One Technologies, Inc.

ST. LOUIS, MO. (03/24/04 08:00 EST)

FREIGHTlist.com, Inc. has formally changed its name to Level One Technologies, Inc. The decision to change the company's name became necessary as the company evolved from the development and marketing of a single product, Freightlist.com, to a more diversified web-based software development company, with new applications including Epay Manager and document imaging software.

"Freightlist was designed in 1999 as one of the first ASP's in the transportation industry. The development of this management system offered new software advances to the transportation industry, including the ability to automatically match available freight with available trucks. This application served as our entre into the software development industry and we learned a great deal about the software development process. From this experience we gained insight into the transportation payable process and the need to pay carriers faster. As a result of this experience, we began to plan the development of Epay Manager in late 2000, as our next and most important application" says Tom Whaley, President of Level One Technologies.

In the company's early years, most programming and development was outsourced. This ended with the development of Epay Manager and the hiring of a talented group of programmers. With the completion of newer versions of Epay, it became increasingly evident that the company needed an identity consistent with its new direction.

The choice of Level One Technologies, as a corporate name, was intended to describe the company's software applications as a primary system or tool to increase the operational and financial performance of its customers.

Level One is located in St Louis, Missouri and provides web-based software solutions for the transportation industry. In addition to Epay Manager, the company has developed document imaging software and Freightlist.com, a web-based dispatch program serving the third party market.