



**Media Contact:**

Bethany Messier

ipConfigure, LLC.

877-207-1112 x107

[bethany.messier@ipconfigure.com](mailto:bethany.messier@ipconfigure.com)

**U-HAUL INTERNATIONAL SELECTS IPCONFIGURE ESM 4.5 TO  
MANAGE 100 AXIS IP CAMERAS**

*ipConfigure makes it quick, easy and affordable for U-Haul to upgrade its  
video surveillance system*

**HOUSTON, Texas - Sept 26, 2008** – U-Haul International, who offers truck sharing services, has upgraded its video management software to ipConfigure’s ESM 4.5. The Enterprise Surveillance Management (ESM) solution has many great appeals to U-Haul, including its scalability, browser based user interface and its capability of handling unlimited camera quantities and sizes.

U-Haul, the largest do-it-yourself moving and storage operator, upgraded to ESM from D3Data NETVM, who recently went out of business. Choosing ipConfigure’s ESM solution has allowed the company to simply install the software and not have to purchase new cameras, servers or network infrastructure; ultimately saving U-Haul thousands of dollars.

ESM is ipConfigure’s flagship video management software product that enables video surveillance managers to go beyond simple viewing, recording and playback of multiple video streams: they can now leverage advancements that are available from open systems and architecture environments.

For additional information on U-Haul's decision to improve its video surveillance software with ipConfigure's ESM solution, contact Bethany Messier or visit [www.ipconfigure.com](http://www.ipconfigure.com).

**About ipConfigure:**

ipConfigure develops software with a focus in scalable IP video management software. ESM 4.0, a solution that is both intuitive and scalable, is the company's fourth generation enterprise IP video surveillance application. ESM 4.0 features an increased functionality and a highly intuitive user interface. The surveillance software is designed to manage and record IP based video surveillance while supporting unlimited cameras, locations, and users.