

## **iControl Incorporated Web Enables Legacy Two-Way Radio Systems for Data Transmission**

(San Jose, CA – Feb. 21, 2001) iControl, Inc., the leader in remote control and data acquisition via the Internet, today announced the expansion of its web enabling product line with the introduction of its Two-Way Radio Interface card. The card allows mobile service businesses to share the voice channel of their existing radios to transmit data, issue pages, or provide text messaging to their PDA's.

"iControl has made a name for itself by providing turnkey systems that put remote fixed and mobile assets on the Internet", states iControl President and CEO, E. Fred Tubb. "We also recognize that companies have invested in technologies that are underutilized. By data enabling traditional voice-only systems, such as two-way radios, iControl provides companies with a cost-effective messaging and vehicle tracking system."

iControl's iDAC data acquisition and control units are outfitted with a palm-size interface card. In addition to the radio modem, the iDAC may also utilize a GPS interface card, control and data acquisition interfaces, and serial interfaces to common handheld PCs. Bi-directional data from multiple vehicles may be transmitted via customers' two-way radios to a centralized iDAC with Internet connectivity. iControl hosts the Internet account and provides the customer with an integrated suite of web applications for graphical tracking, data collection, and scheduling. For instance, a taxicab company could use the web account to provide their customer's with up-to-the-second information on taxi arrival times, page-on-arrival services and online dispatch. The iControl system could also be used for in-cab Internet and messaging services.

### **About iControl Incorporated**

iControl Incorporated is the leading provider of products and services that deliver "anytime, anywhere" access to remote equipment via the Internet. The company's patent-pending remote data acquisition and control units (iDAC), Internet gateways (iGATE), and webserver applications (iVIEW™) are combined into flexible service plans that minimize upfront costs while maximizing productivity. Whether monitoring oil and gas production, utility delivery, weather conditions, traffic patterns, spacecraft telemetry or controlling manufacturing processes, iControl customers can securely access their data from any computer connected to the Internet or Intranet. iControl's headquarters are in San Jose, CA. For more information, please visit: [www.icontrol-inc.com](http://www.icontrol-inc.com).

*iDAC, iGATE, and iVIEW are trademarks of iControl, Inc.*

CONTACTS: **iControl, Inc.**  
Diane Quick  
831-423-4607  
[dquick@icontrol-inc.com](mailto:dquick@icontrol-inc.com)