

# emka TECHNOLOGIES acquires Data Integrated Scientific Systems

August 15, 2011

emka TECHNOLOGIES, INC. of Falls Church, VA is pleased to announce its acquisition of key assets and workforce of Data Integrated Scientific Systems (DISS) of Dexter, MI.

emka TECHNOLOGIES is a leading provider of software and hardware products for pre-clinical research, while DISS is an industry expert, with over 20 years of experience, in software solutions for telemetry based research.

As part of emka TECHNOLOGIES, DISS will continue to sell and support its innovative and reliable software based systems:

- **CA Recorder:** a computer-based biological data acquisition and management system, specifically designed to support implementation of Good Laboratory Practices and 21 CFR, Part 11.
- **VR2:** data reduction tool, to preview, review, summarize and verify telemetry results and raw data and reduce the time required for your QC and reporting.
- **CARPIex:** controls multiple data acquisition systems from one location, through network or over the internet and provides a framework of security in a 21 CFR, Part 11 environment.

Together, emka TECHNOLOGIES and DISS, will offer solutions to demanding environments such as labs with GLP compliance or Bio-defense research centers.

- **emkaPACK:** a reliable noninvasive solution to measure, ecg, respiration, nibp, temperature, and activity from freely moving subjects,.
- **ecgAUTO:** the worlds leading ecg analysis software in preclinical studies, particularly powerful at interval measurements, arrhythmia detections, and much more.
- **rodentPACK:** an eeg/emg/ecg monitoring device from multiple ambulatory rats, that are single or group housed available with seizure detection and sleep scoring modules.
- **pulmonary** products including systems from whole-body plethysmography, to custom exposure chambers for NHP.

For more information on emka TECHNOLOGIES and our solutions, please visit [www.emkatech.com](http://www.emkatech.com) / [www.dissdata.com](http://www.dissdata.com) or contact us by email: [emkatech@emkatech.com](mailto:emkatech@emkatech.com).