



Delivering Innovative Timekeeping & Workforce Management Solutions Since 1988.

FOR IMMEDIATE RELEASE

GALAXY EXPANDS ENGINEERING TEAM

MADISON, WI, SEPTEMBER 2, 2008 -- Galaxy Technologies, Inc. announces the addition of a new key member to its Engineering team, Scott Henning.

Scott joins Galaxy in the role of User Interface Developer. With over 8 years of web, graphic design and software engineering experience, Scott leads the user-experience and browser-based interface design direction for Galaxy's flagship TimeStar Enterprise™ time & attendance solution. Scott brings a strong aptitude for balancing leading-edge user interface technology with highly intuitive and functional graphic design.

About Galaxy Technologies, Inc.

Galaxy was built and remains fundamentally centered on engineering and development with a consultative approach. Over three-fourths of the Galaxy team are Engineers and/or Software Consultants with the technical experience and "know-how" to ensure clients receive the expert attention, training, and ongoing support needed to keep HRIS projects in-line with specific business needs.

Headquartered in Madison Wisconsin with offices and partners located throughout North America, Galaxy has been developing and delivering innovative labor productivity tools since 1988. Galaxy's principle products include software solutions to track, allocate, analyze, and control labor resources. Galaxy also offers a comprehensive range of automated time collection devices for all employee populations. Galaxy is a distinctive organization with an extensive background in creating and developing a complete system solution in a variety of operational areas, with particular focus in time & attendance, human resources, payroll and data collection systems.

Galaxy is at 2990 Triverton Pike Dr, Madison, WI 53711. For more information visit www.galaxy-inc.com or contact Galaxy at 800.814.9096 or information@galaxy-inc.com.

Contact:
Becky Hubing
Marketing & Communications Manager
800.814.9096
becky.hubing@galaxy-inc.com