



Media Contact:
Larry Dawson
Accu-Time Systems
(860) 870-5000
www.accu-time.com

For Immediate Release

Hostile Environment Protection Available for Global Series™

Ellington, CT – January 12, 2009 - Accu-Time Systems, Inc., a global manufacturer of workforce management, time and attendance, and security access products, today announced the introduction of hostile environment and extreme weather protection for ATS's popular Global Series. The NEMA 4X rated enclosure is designed to withstand high pressure and salt water spray, making the terminals well suited for shipping, cruise liners, harbors, marinas and many other outdoor applications. With optional heaters, the terminal can be used in freezers or in cold outdoor environments.

The Global Series is the latest line of Human Capital Management terminals from ATS. The Series features Java, Linux, C++ and Python programming in an environment that includes ATS's popular UCS programming language. Bar Code, Magnetic Stripe, RFID and Proximity (contactless smart cards) are but a few of the automatic identification devices available. Global products can be online interactive or used in a batch environment and can support a modem, TCP/IP and other communication protocols.



*New NEMA feature for Global Series
P. 2*

About Accu-Time Systems, Inc.

Accu-Time Systems, headquartered in the United States, provides biometric and non-biometric workforce management (WFM) and human capital management (HCM) tools. Our systems are chosen by some of the world's largest retail, leisure and hospitality and industrial suppliers. Our product line extends from simple entry-level time and attendance terminals to state-of-the-art programmable biometric systems for payroll, time and attendance, workforce management, and security access. ATS provides solutions for nearly every industry around the globe. For more information about Accu-Time Systems, Inc., and the entire line of ATS products, call (860) 870-5000, e-mail info@accu-time.com, or visit the ATS website at www.accu-time.com. For an electronic version of the press release, visit http://www.accu-time.com/pdf/press_releases/pr_090108_Nema.doc.

#####