





Pacific Controls Inc. Showcases Smart Grid Technology in Sprint's M2M Collaboration Center

Burlingame, Calif., Nov. 1, 2010 -- Pacific Controls Inc unveiled a live demonstration of its Galaxy™ Service Delivery Platform (SDP) in Sprint's (NYSE: S) M2M Collaboration Center, a place where machine-to-machine and embedded computing will come to life in direct collaboration with leading names in networking, computing and applications technology. The Center based in Burlingame, Calif., opened Oct. 25, 2010.

This permanent installation will allow Sprint business customers and development partners to learn about the ground breaking Galaxy™ SDP functionality and test it live.

Pacific Controls' Galaxy™ SDP delivers building operating intelligence and capabilities, enabling the smart grid to be even smarter. Currently, smart-grid technology stops at the electric utility meter, greatly limiting electric power grid control functionality and capabilities. Galaxy™ enables building owners and operators to collaborate with their electric utility to reduce loads during peak periods and optimize the flow of electricity through the utility's grid throughout the day, while sustaining the productivity of their business operations.

Dilip Rahulan, Chairman and CEO of Pacific Controls, said, "We are pleased to be able to collaborate with Sprint at this level. We intend to revolutionize the way managed energy services and smart grid solutions are delivered using ICT and M2M technology. The Sprint M2M Collaboration Center will help us by providing an opportunity to match our resources with a combination of 3G, 4G and IP capabilities that only Sprint can deliver today. The center will also showcase some of the value propositions that can be achieved by using our platform in real time. We are proud to be a part of the Sprint initiative towards delivering sustainable technology and taking leadership among the global telecom companies."

"With more than 10 years of experience developing communications products in the machine-to-machine market, Sprint is dedicated to cooperative efforts with companies like Pacific Controls to bring the best technology solutions to work in the smart grid," said Wayne Ward, vice president-Emerging Solutions Group of Sprint. "Sprint invests in technology and processes that enable developers to have access to important capabilities unique to our network to make their apps and devices richer. Sprint's goal is to create as many opportunities as possible for utilities and developers to create innovative applications and devices. Sprint offers cost-effective and flexible wireless network solutions that will help unlock the M2M market's vast promise."

Pacific Controls is an ISO 9001:2008 company providing information communication technology (ICT) enabled managed services and converged engineering solutions for buildings and infrastructure globally. Pacific Controls has pioneered the concept of City Centric Management of Buildings and Infrastructure, and has established the world's first Global Command Control Center for energy and managed engineering services. The Global Command Control Center serves clients by enabling the monitoring and management of their assets, continuous commissioning, carrying out measurement and verification of their Carbon Footprint and real-time conversion into Carbon Financial Instruments.

For additional information, please visit:

www.pacificcontrols.net and www.sprint.com/m2m

About Pacific Controls

Pacific Controls is an ISO 9001:2008 company providing ICT enabled managed services and converged engineering solutions for buildings and infrastructure projects globally. Pacific Controls has pioneered the concept of city centric management of buildings and infrastructure, and has established the world's first Global Command Control Center for energy and managed engineering services. The Global Command Control Center serves clients globally by enabling the monitoring and management of their assets, carrying out: continuous commissioning, measurement & verification of their carbon footprint and converting them into carbon financial instruments, in real time. Pacific Controls offers its

managed services using "GALAXY" its enterprise platform hosted on the Pacific Controls Cloud Computing Network. Global assets are connected in real time to the cloud using M2M hardware developed by Pacific Controls. The company has delivered some of the world's largest ICT enabled integration projects.

For more information, please contact:

Jumana Aman

jumana@watermelonme.com