Applied Data Systems, Inc. selects SkyFoundry as the interface between Building Automation Systems and CMMS applications

2013 marks the 30th anniversary of ADSI delivering innovative solutions to our customers. Keeping with our 30 year tradition of industry leadership, ADSI is now offering real-time, automated oversight of your existing energy consuming systems and your energy management initiatives.

Golden Valley, MN (PRWEB), January 21, 2013 – A System of Systems for Infrastructure Management. ADSI announces the addition of SkyFoundry’s SkySpark™ analytics software to ADSI’s hosted suite of CAFM and GIS applications. With this new integration, SkySpark™ detects asset faults and facility-use anomalies and communicates with ARCHIBUS™ and PenBay Solutions’ InVision™ Facilities GIS. The seamless integration of these solutions delivers facility managers a unique combination of issue discovery, automatic work order generation, plus the data mining and visualization capabilities made possible with facilities GIS.

ADSI is leveraging best-in-class electrical, mechanical and building automation system (BAS) integration technologies to deliver near real-time data streams to the SkySpark analytics platform. In this new environment, business rules and analytics will be applied to systems that until recently have been excluded. Multiple operating silos will be exposed to data mining and reporting tools that can cross functional boundaries. These tools will uncover hidden relationships between disparate systems resulting in a better understanding of cause and effect, of energy usage.

“By definition every work order that is issued, is to correct something that is costing an organization money. And the longer it takes to fix the issue, the more money the organization loses. Thus there is a definite need for systems that can recognize a problem, issue the work order, notify the technician and tell them where it is and what they will need to fix it, in as expeditious a manner as possible. We can do that!” said Jim Filippi, President, ADSI.

For more information, contact Applied Data Systems at 763-694-8900.
About Applied Data Systems

Applied Data Systems, Inc. (ADSI) assists and consults with organizations seeking to develop, acquire and implement information systems for facilities management. ADSI helps its clients operate, maintain, and dispose of facility capital assets by utilizing information systems that are capable of handling both graphic and alphanumerical data to more effectively communicate the opportunities for cost reductions in management practices.

ADSI Contact Information

Jim Filippi, President at ADSI
763-694-8900, ext. 2861
jimf@adsi-fm.com