



AMT's Support for SARGENT Wireless Lockset has Strong Managed Access Appeal

AMT's release of WebBrix 3.0 targets centralized management of access control systems.

July 29, 2009 Saint Paul, MN: Automated Management Technologies, Inc. (AMT) announces the upcoming release of WebBrix 3.0. The upgrade offers several features that address the special requirements found in hosted environments such as central station monitoring companies. In the field, WebBrix 3.0 will help by supporting “install friendly” products such as the SARGENT Profile Series v.S2 wireless lockset.

The appeal of the v.S2 lock is in the ease of installation resulting in a reduction of labor and costs. The v.S2 allows a complete proximity card reading system to be installed without any wiring or re-work of door frames allowing installation in a fraction of the time it would take for a typical hard wired control. The open-standard 802.11 b/g WiFi infrastructure in the v.S2 product allows it to communicate through an existing Wi-Fi network.

WebBrix is an ASP.NET reference application used to aid in the creation of branded access control solutions. Full release of WebBrix 3.0 is expected Q4 2009. Development teams will be able to begin working with alpha versions of WebBrix 3.0 in September, 2009. WebBrix 3.0 will be demonstrated in the HID booth at the ASIS show in Anaheim.

About AMT, Inc.

AMT provides Software Development Kits, resources, and services for software developers creating new applications and/or integrating building security functions into existing applications. More information is available at www.amt-us.com

About SARGENT

Founded in the early 1800s, SARGENT is a market leader in locksets, cylinders, door closers, exit devices, electromechanical products and access control systems for new construction, renovations and replacement applications. The company's customer base includes commercial construction, institutional and industrial markets. For more information on the v.S2 lock visit www.sargentlock.com/products/access_control.html

Contact:

Dean Forchas
Director of Business Development
AMT, Inc.
Phone: +1.763.201.9059
dean.forchas@amt-us.com