







Learn about Windows Server 2012

New and updated features in networking, storage, cloud computing, automation, and virtualization.



Burlington School District Chooses Projectmates Construction Management Software

PRWeb Monday, August 6th 2012 (#)(#)(#)(#)(#)(#)(#)



The Facilities Department at Burlington School District, VT, has selected Projectmates Construction Management Software

Dallas, TX (PRWEB) August 06, 2012

Systemates, Inc. today announced that Burlington School District, the largest

district in Vermont, will leverage Projectmates construction project management <u>software (http://www.projectmates.com)</u> for its annual bond program that includes several critical maintenance projects, ranging from updating fire alarm systems and electrical systems to improving energy efficiency and physical accessibility.

The Burlington SD project team was up and running on Projectmates within weeks of contract signing. Burlington SD is using Projectmates construction management software to automate construction administration, track project costs, improve communication, and securely store information such as documents and drawings. Contract change management and pay application approvals are automated through electronic submission and approval workflow.



"The construction industry has come a long way in technology over the years," said Christopher Hinckley, Senior Solutions Architect at Systemates. "In fact, Burlington SD has as-built drawings in Projectmates dating back to 1952! These are completely accessible online from the office or field, which was just unthinkable in the industry just 10-15 years ago."

Burlington SD and partnering architects, engineers, and general contractors benefit greatly from the collaborative nature of Projectmates. Projectmates can be accessed through a simple web browser anytime at the office or in the field on a variety of devices, such as laptops, Smartphones, and tablets. With Projectmates role-based security, the school district still has complete control over access rights to information.

About Burlington School District

Burlington School District has over 3,600 students in ten school campuses, including six elementary schools, two middle schools, an alternative school and the high school. BSD and its community partners take pride in preparing all students to succeed in higher education, careers and citizenship. Their mission is "to ensure that all students achieve their highest intellectual and personal potential, and are prepared to contribute as global citizens in the twenty-first century." The Capital Projects division of Burlington School District helps with the district's goals by providing a safe learning environment. To learn more about Burlington School district, visit http://www.bsdvt.org (http://www.bsdvt.org).

About Systemates

Founded in 1995 by leading architects and software engineers, Systemates developed Projectmates to equip owners and owners' representatives with a secure, sophisticated Web-based construction management software solution. Projectmates' collaborative platform dramatically improves project execution, cuts costs and delays, increases accountability, and reduces risks. With its cutting edge technology, Projectmates creates one seamless platform for managing the complete lifecycle of a building, from planning, bidding, and building to maintaining the facilities. Over 25,000 users from organizations such as Retailers, Real Estate developers, Educational and Government agencies rely on Projectmates to manage billions of dollars in capital construction programs. Systemates is privately held and headquartered in Dallas, Texas. To learn more about Projectmates by Systemates visit projectmates.com (http://www.projectmates.com).

For the original version on PRWeb visit: http://www.prweb.com/releases/prweb2012/8/prweb9769447.htm



Sponsored link: Microsoft Tech Showcase: Learn About Microsoft Windows Server 2012

FindTheBest: VM Management | Cloud Computing | System Administration Software | Server Virtualization Platforms | Network Administration