



GREENWIZARD, USGBC PARTNER TO DELIVER LEED AUTOMATION WITH LEED ONLINE

GreenWizard's Database & Product Management Solution Are Now Linked to LEED Online. GreenWizard Offers Live Demos at Greenbuild.

GreenWizard®, a web-based solution designed to simplify building material selection and management, today announced a technology partnership with U.S. Green Building Council (USGBC), creators of the LEED green building program and LEED Online. This partnership enables users of GreenWizard and their LEED Assessment tools to easily sync up data and information with LEED Online, the software platform that manages the LEED green building certification process. Using the LEED Automation API, GreenWizard is the first product management solution to integrate with LEED Online, and this integration is the first step toward a fully automated process (called LEED Automation) for obtaining LEED certification.

"USGBC surveyed the competitive landscape of LEED workflow solutions looking for the providers that could really accelerate acceptance of LEED Online, and GreenWizard is a standout in the sector," said Mahesh Ramanujam, USGBC's COO.

At the Toronto Greenbuild 2011 show (booth# 230 North), GreenWizard will offer live demonstrations of its first LEED Online integration tool. With GreenWizard's capabilities, users can:

- Optimize LEED points by connecting GreenWizard LEED projects with their LEED Online projects in real-time;
- Review LEED Online project credit information side-by-side with their LEED Credit Checklist;
- Use GreenWizard's integrated LEED assessment tools to measure progress against the LEED Online project goals; and
- Update their LEED Online project credit Scorecard from their GreenWizard project.

"When USGBC set out to select new technology partners, we selected a very small group of elite providers who could provide LEED Online capabilities, while bringing some other extraordinary capability to the equation. With GreenWizard,



ABOUT USGBC

The U.S. Green Building Council is committed to a prosperous and sustainable future for our nation through cost-efficient and energy-saving green buildings. With a community comprising 79 local affiliates, nearly 16,000 member organizations, and more than 167,000 LEED Professional Credential holders, USGBC is the driving force of an industry that is projected to contribute \$554 billion to the U.S. GDP from 2009-2013. USGBC leads an unlikely diverse constituency of builders and environmentalists, corporations and nonprofit organizations, elected officials and concerned citizens, and teachers and students.

For more information, www.USGBC.org.



ABOUT LEED

The U.S. Green Building Council's LEED green building certification system is the foremost program for the design, construction, maintenance and operation of green buildings. Over 40,000 projects are currently participating in the commercial and institutional LEED rating systems, comprising more than 8.3 billion square feet of construction space in all 50 states and 120 countries. In addition, more than 12,000 homes have been certified under the LEED for Homes rating system, with nearly 58,000 more homes registered. By using less energy, LEED-certified buildings save money for families, businesses and taxpayers; reduce greenhouse gas emissions; and contribute to a healthier environment for residents, workers and the larger community.

that 'extraordinary capability' is the company's proven, cloud-based LEED workflow solution, and its unrivaled product database," said Mahesh Ramanujam added. "We're thrilled to have GreenWizard as a partner, and we suspect we'll learn as much from GreenWizard as they will learn from USGBC."

Also at Greenbuild 2011, see GreenWizard CEO and founder Adam Bernholz present at the USGBC Master Series – LEED Automation session on Wednesday, October 5, from 10:30–12:30 pm. In addition, GreenWizard was chosen by USGBC as one of the 30 presenters at Greentech@Greenbuild, where the Company will present to venture capitalists on Thursday, October 6, 8:30–12 noon.

LEED Automation is a program developed by USGBC to streamline and create increased capacity for the LEED building certification process by collaborating with leading technology companies, like GreenWizard, that offer supporting functionality. LEED Automation is intended to enable automated access to data and capabilities of USGBC systems, including LEED Online, the certification platform for LEED.

"We have finally closed the loop for digital connectivity between LEED projects in GreenWizard and LEED Online," said Adam Bernholz, GreenWizard's founder and CEO. "The money and time savings that this paper-free capability brings to our users adds directly to their bottom line, to say nothing of the savings from reduced administrative tasks for LEED consultants. We're genuinely proud to be part of this solution."



About GreenWizard

Now a LEED Automation or App Lab™ partner, GreenWizard, Inc. is the comprehensive product management software provider enabling the design and construction community to better manage products and simplify the process of building healthy, sustainable and efficient construction projects. Architects, engineers, contractors, project owners, consultants, and others use GreenWizard's WORKflow® Pro solution to identify, evaluate and manage products for a project, for their firm and leverage technology to help teams achieve a project's green goals. Firms are able to utilize GreenWizard's interactive and dynamic tools to collaborate on product data and documentation, which is supplied and updated directly from manufacturers. For those projects seeking LEED® certification, GreenWizard's shared checklist and proprietary credit assessment tools help teams share information and quickly model and optimize LEED credits. The Charleston, SC-based company was founded in 2008. More info: www.GreenWizard.com.

Contact: John D. Wagner
Wagner Public Relations
Jdwagner@WagnerPR.com
919-796-9984

*LEED® is a registered trademark of the U.S. Green Building Council.
All other trademarks are the property of their respective owners.*