

## NOVAtime Announces the Release of the New NOVAtime 4000 STARbox Time and Attendance / Workforce Management Solution

NOVAtime announced NOVAtime 4000 STARbox Time and Attendance / Workforce Management Solution, bundled in a powerful pre-configured server and pre-loaded with MS SQL Express Database

Diamond Bar, Calif. (PRWEB) November 15, 2011 -- NOVAtime Technology, Inc. (www.novatime.com), a forward-thinking Workforce Management software development company continues its track record of using high end technology to provide practical solutions with its latest release: NOVAtime 4000 STARbox. It is a unique approach combining NOVAtime's highly rated 4000 software with a powerful server configured to provide optimum performance for businesses with up to 1,000 employees and 200 supervisor users and administrators.

Frank Su, President of NOVAtime, expresses the rationale behind the NOVAtime 4000 STARbox solution: "Several factors led to the release of the product in this format. The first was a need to have a single platform for all NOVAtime clients. With only one software library to maintain we can shorten the development cycle and provide all of our clients with the best, most up to date workforce management software. While NOVAtime provides state-of-the-art solutions in the Cloud, we know some customers are not ready to adopt hosted applications for one reason or another. The NOVAtime STARbox offering gives the same power and functionality of the Software as a Service (SaaS) offering, but in a fully-managed, on-premise, and turnkey solution."

Gil Sidhom, VP of Research and Development adds "With STARbox we are able to manage the hardware while still providing a solution that fits seamlessly into a client's IT environment. This translates to a faster implementation especially using the automated update process. With our innovated One-Touch Update clients will always be on the latest software version and, since they initiate the process, they can do it at their convenience, without opening up their environment with just one click."

Mike Lahm, Director of Partner Sales & Strategy, concludes, "Our customers are getting many of the advantages of a hosted solution, including managed hardware; up-to-date software on a version consistent with the entire user base; and automated updates with an on-premise, licensed solution that minimizes the need for their IT resources." Mr. Lahm adds, "This is a fantastic upgrade alternative to our existing customers that have outgrown their needs, whether they are using NOVAtime 1000 Small Business Edition (SBE), NOVAtime 2000 Time and Attendance system, or NOVAtime 3000 Enterprise Edition. Our customers can contact us or their local resellers for more information."

This new product is available for companies with 1000 employees or less. For more information on NOVAtime or NOVAtime 4000 STARbox, please contact sales@novatime.net.

## About NOVAtime

With corporate offices located in Diamond Bar, California, NOVAtime utilizes the latest technology advancements to its complete suite of Workforce Management solutions. NOVAtime serves companies with complex data collection requirements such as badge/biometric time clocks, browser-based data collection,



telephone, PDA scanners, etc. It offers solutions for scheduling, labor allocation, job costing, work-order management and cost center allocation. NOVAtime has the following supported software platforms: 1. NOVAtime 4000 STARbox: a licensed on-premise solution for companies with up to 1000 employees. 2. NOVAtime 4000 STAR: a licensed on-premise solution for companies with more than 1000 employees, and 3. [NOVAtime 4000 hosted software-as-a-service application with multi-tiered multi-tenant infrastructure. For more information on NOVAtime, please visit <a href="www.novatime.com">www.novatime.com</a> or call 877.486.6682.

NOVAtime is a Microsoft Gold Certified Partner.

###



Contact Information Scott Rose NOVAtime Technology, Inc. (877) 486-6682

## Online Web 2.0 Version

You can read the online version of this press release here.