

Press Release

University in Spain Adds Metastorm Software to Master's Programme

BPM Master Programme Highlights Growing Importance of Business Process Modeling and Management Discipline in Europe

MADRID, SPAIN and BALTIMORE, MD – October 30, 2007 – Metastorm, a leading provider of Business Process Management (BPM), Business Process Analysis (BPA), and Enterprise Architecture (EA) software for aligning strategy with execution, today announced that Universidad Pontificia de Salamanca in conjunction with Club-BPM have selected the Metastorm Enterprise™ software portfolio as the technology to be taught in its new BPM Master programme.

Metastorm has granted the University enterprise licenses of its market-leading Metastorm ProVision® and Metastorm BPM® software for use in educating professionals on how to effectively plan and deploy business process modeling, analysis and management initiatives in practice. In addition to starting its first semester of the BPM Master on the 19th of November, Universidad Pontificia de Salamanca will also be hosting a briefing on the program and demonstration of the Metastorm software for all major universities in Spain. The goal of this effort is to encourage adoption of the program by other major universities and to establish a strong business process management competence among business and government professionals throughout Spain.

“We selected Metastorm as the technology framework for the BPM Master program because it is one of the only vendors to meet three major criteria – strong global recognition, a software platform that includes enterprise architecture, process modeling, and business process management capabilities in a single suite, and an established local presence in Spain,” stated Dr. Luis Joyannes, Dean of Computer Sciences for Universidad Pontificia de Salamanca. “We are taking the initiative to establish this programme for training professionals on best practices for process

excellence so that this expertise can be applied in practice to improve the performance of Spanish businesses and government organisations. We hope that other universities in Spain will follow our lead and adopt a similar programme.”

“We are extremely pleased to support Universidad Pontificia de Salamanca in its efforts to foster business process excellence throughout Spain,” stated Bob Farrell, chairman and CEO of Metastorm. “Teaching best practices for process improvement and training professionals on the use of Metastorm Enterprise software as a means to model and deliver results from these best practices will help proliferate business process management as a discipline in government and business organizations throughout Spain and establish the country as a leader in this area. We look forward to applying Metastorm’s global experience across various industries to help the University realize success with this initiative.”

About Metastorm Inc.

With a focus on enterprise visibility, optimization, and agility, Metastorm offers market-leading solutions for Enterprise Architecture (EA), Business Process Analysis & Modeling (BPA) and Business Process Management (BPM). As an integrated product portfolio, Metastorm Enterprise™ allows organizations to maximize business results by unifying strategy, analysis and execution. Metastorm is the only solution provider to bring together these critical disciplines on a single software platform to enable an understanding of enterprise architecture and strategy, accurate impact and opportunity assessment, effective process execution, and accelerated value realization for organizations worldwide. For more information on powering strategic advantage with Metastorm Enterprise, visit www.metastorm.com.

Contact: Gina Karr
+1 443-874-1260
Metastorm
gkarr@metastorm.com

Amy Redhead
Strategic Public Relations
+44 1494 434 434
amyr@strategicpr.net



1-877-321-META (6382) +44 (0) 208-971-1500 www.metastorm.com

© Copyright 2007, Metastorm Inc. All rights reserved. Enterprise Process Advantage, Metastorm BPM, Metastorm DNA, Metastorm Enterprise, Process Pod and ProVision are either registered trademarks or trademarks of Metastorm Inc. Other product, service and company names mentioned herein are for identification purposes only and may be trademarks of their respective owners.
10.26.2007