

Press Release

Metastorm Customer, Kansas Department of Corrections, Receives Leadership in Enterprise-Driven Results Award

BALTIMORE, MD – October 13, 2009 – 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 the Kansas Department of Corrections (KDOC) has received the Leadership in Enterprise-Driven Results Award for its Strategic Technical Architecture Roadmap (STAR) Project. The award was presented by the 1105 Government Information Group as part of the 9th Annual Enterprise Architecture Conference in Washington, D.C.

Utilizing Metastorm ProVision® software and Ken Orr's Business Enterprise Architecture Modeling (BEAM) methodology, the KDOC STAR project developed as-is and to-be business, data, application, and technology architectures for the entire agency. KDOC also established a strategic 10-year roadmap, based on a "business-first" portfolio view of modernization initiatives that reflects external interfaces to federal, state and local business partners.

Results achieved to date for KDOC's STAR program include:

- Executive and legislative support of a common vision for agency business process improvement and IT direction.
- A clear, long-term framework in which to view agency plans and programs.
- Increased alignment between business units and IT.
- Increased realization of gaps in technology coverage that can provide significant cost savings in staff scheduling, rostering and time tracking.
- Improved agency-wide understanding of major business processes.
- Increased collaboration.

“Enterprise architecture has evolved into a mature discipline for integrating business strategies with technology. This expanded vision of enterprise architecture fits KDOC’s needs,” said Bill Roth, chief information technology architect for the State of Kansas. “Empowered by comprehensive software like Metastorm ProVision, the department can now understand its current environment and develop a long-range roadmap for enterprise success.”

“With the Metastorm ProVision software, we were able to effectively model current business processes along with modeling to-be business, data, application, and technology architectures. This project helped users understand the benefits of developing an enterprise architecture,” said Cathy Clayton, manager of application development for KDOC.

For more information on how Metastorm helps regional and local governments and the U.S. Federal government, visit http://www.metastorm.com/solutions/industry/overview_index.asp.

For more information on the 2009 Enterprise Architecture Awards, visit <http://1105govinfoevents.com/EA/awards.html>.

About Metastorm, Inc.

With a focus on enterprise visibility, resource optimization, efficiency and agility, Metastorm offers market-leading software for enterprise and business architecture (EA), business process analysis (BPA), and business process management (BPM). As an integrated product portfolio, Metastorm Enterprise allows organizations to improve business results by better aligning strategy with execution. By combining the power of these three disciplines onto a common platform, Metastorm is helping organizations worldwide focus on the right business improvements, instill stronger governance, and accelerate time to value. For more information and success stories on organizations powering strategic advantage with Metastorm Enterprise, visit www.metastorm.com.

Contact: Gina Karr
+1 443-874-1260
+44 (0) 208 971 1519
Metastorm
gkarr@metastorm.com

Shahed Ahmed
Merritt Group
+1 703-390-1515
ahmed@merrittgrp.com

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



© Copyright 2009, Metastorm Inc. All rights reserved. Business to the Power of 3, Enterprise Process Advantage, Metastorm BPM, Metastorm Discovery, Metastorm DNA, Metastorm Knowledge Exchange, Process Pod, ProVision, and the See.Think.Do image 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.