

Prelert Joins CA Technologies Technology Partner Program

The Integration of Prelert's Self-Learning Predictive Analytics and CA Service Operations Insight Enhances Business Service Delivery

Framingham, MA April 04, 2012

Prelert (<http://www.prelert.com>), the leading provider of self-learning, predictive analytics for existing performance monitoring solutions today announced it has joined CA Technologies Technology Partner Program and now supports integration with CA Service Operations Insight.

Prelert packages the power of Big Data analytics into an easily installed solution that operates on data already collected by the customer's existing monitoring solutions. These highly advanced analytics process millions of metrics and log notifications in real-time to predict or identify the early development of performance issues and provide support personnel with the reduced set of information they need to diagnose and resolve the problem before users are impacted. The integration of Prelert's predictive analytics with CA Service Operations Insight's cross-domain service modeling and impact analysis provide IT operations with a broad field of vision for mitigating risks to business service delivery.

"The complex application environments behind today's on-line services pose a Big Data problem for the IT teams that support them. There is simply too much data for humans to efficiently process," explains Mark Jaffe, Prelert CEO. "Prelert provides the industry's only predictive analytics solution that is fully self-learning, installs in hours and immediately exposes powerful insights currently hidden in overwhelming volumes of data. We are excited to continue working with a leader in enterprise management solutions as we expand support for additional CA Technologies solutions."

"Prelert's self-learning predictive analytics technology is highly complementary to CA Service Operations Insight," said Mike Sargent, general manager, Enterprise Management, CA Technologies. "By integrating Prelert with our solution for managing business service quality and risks, IT organizations stand to gain a new dimension of predictive management, new insights into application behavior at a reduced level of committed expert resources and higher levels of IT operations efficiency."

About Prelert

Prelert turbocharges IT organizations with the power of Big Data analytics in an easily consumed product that provides value in hours.

This is important because the complex systems behind today's IT services generate more monitoring data than humans can efficiently process.

Prelert quickly exposes actionable patterns hidden in billions of data points so that IT experts can provide higher services at lower costs in less time and focus more of their energy developing new competitive services.

Press Contact:

Kevin Conklin
kconklin@prelert.com
508 656 0084