



**For Immediate Release**

**Triumfant Joins McAfee Security Innovation Alliance Partner Program**

*Triumfant Resolution Manager Expands McAfee's Offerings, Ensuring Customers are Properly Configured, Compliant and Secure*

**Rockville, MD – April XX, 2009** -- [Triumfant](#)®, creator of patent-pending software that automatically discovers, analyzes and remediates unexpected changes and conditions at the endpoint, today announced that it has joined the McAfee® Security Innovation Alliance™ (SIA) partner program. Under the McAfee SIA program, Triumfant will integrate its Resolution Manager with McAfee ePolicy Orchestrator (ePO). This enables McAfee customers to leverage Triumfant's patent-pending analytics to identify and remediate unexpected changes and conditions in the desktop environment that could lead to configuration, compliance and security issues.

Triumfant leverages a one-of-a-kind ability to discover, diagnose and repair unwanted changes and unexpected conditions on endpoint computers and servers to detect previously unidentified malicious attacks, perform security configuration management, and enforce organizational and mandated security policies. Triumfant integrates with ePO to ensure that every computer starts the day secure and compliant. The SIA partner program allows McAfee customers to leverage their investments while adding complementary capabilities not found in McAfee's core offerings, such as those delivered by the Triumfant Resolution Manager. By implementing products with the McAfee compatible logo, mutual customers enjoy faster time to deployment and lower total cost of ownership.

"Triumfant's unique approach of using granular change detection and automated remediation makes it a perfect complement to McAfee's solutions and a logical addition to ePolicy Orchestrator," said John Prisco, CEO of Triumfant. "By coupling the capabilities of McAfee with Triumfant's innovative solution to address emergent threats, ePO customers can be confident that machines are properly configured, continuously compliant, and protected against zero-day attacks. "

McAfee ePO is the first platform that lets enterprises and governments centrally manage security and compliance products from multiple vendors, offering unprecedented cost savings and return on investment. With more than 35,000 customers and managing more than 55 million PCs and servers, this

unique platform is helping McAfee SIA partners to extend their reach and create complementary functionality.

“We are pleased to add Triumfant to the McAfee Security Innovation Alliance,” said Joe Gottlieb, vice president of corporate strategy and technology alliances, McAfee. “Our customers face growing challenges to secure their networks and maintain compliance, and are looking to integrate Triumfant Resolution Manager with their McAfee solutions. Benefits of our joint solution include reduced operational costs, greater protection, and improved compliance.”

For more information on the McAfee SIA and McAfee ePO please visit: <http://www.mcafee.com/sia>.

For more information on Triumfant Resolution Manager please visit: [www.triumfant.com](http://www.triumfant.com).

#### **About Triumfant**

Triumfant® leverages a one-of-a-kind ability to discover, diagnose and repair unwanted changes to endpoint computers and servers to create compelling solutions for endpoint security, compliance and configuration management, and incident and problem management. These solutions, powered by the Triumfant Resolution Manager™ platform, enable businesses and government agencies to reduce IT support costs, minimize security risks, enforce continuous compliance and increase quality of service. For more information, visit [www.triumfant.com](http://www.triumfant.com).

*Triumfant, Triumfant Resolution Manager and the Triumfant logo are the exclusive properties of Triumfant, Inc. and are registered with the U.S. Patent and Trademark Office.*

#### **Triumfant Press Contact:**

Nicole Nolte  
Welz & Weisel Communications  
(703) 218-3555  
[Nicole@w2comm.com](mailto:Nicole@w2comm.com)