



## **Bromium Will Enhance Windows 10's Advanced Security with Micro-virtualization**

Bromium and Microsoft collaborate to ensure Bromium security solutions are supported on Windows 10, delivering the World's Most Secure Endpoint to help eliminate enterprise breaches

**Microsoft Worldwide Partner Conference, ORLANDO, Fla. — July 13, 2015 — [Bromium<sup>®</sup> Inc.](#)**, the pioneer of threat isolation to prevent data breaches, today announced that it is working closely with Microsoft to ensure Bromium micro-virtualization and Windows 10 work better together to provide the most secure endpoint available on the market. The partnership will bring together the new security capabilities coming with Windows 10 and Bromium's leading micro-virtualization technology to secure enterprises against data breaches. Bromium technology complements the security features of Windows by isolating and eliminating cyber attacks, preventing them from compromising the endpoint. Bromium technology also extends and integrates with Microsoft security solutions, including Systems Center Endpoint Protection.

"Customers are telling us that dramatically improved security is a critical requirement and one of the main reasons they will rapidly adopt Windows 10," said Jim Alkove, Partner Director of Program Management, Enterprise and Security in the Windows and Devices Group at Microsoft. "We're excited to see our security partner Bromium complementing Windows 10's in-box security capabilities with micro-virtualization solutions to help our customers eliminate additional vectors of attack."

Windows 10 offers a broad range of new security capabilities and for the first time is leveraging CPU virtualization features to harden the endpoint. Bromium further enhances Windows security through the use of complementary micro-virtualization technology, which isolates endpoints from all predominant attack vectors, and provides real-time insight into threats to prevent enterprise breaches. Micro-virtualization hardware-isolates user tasks such as accessing the Internet and opening untrusted attachments, files and removable storage. This prevents malware from compromising the endpoint, stealing valuable data, and penetrating the enterprise network. Bromium-protected endpoints are self-defending and self-remediating.

"Our strategic partnership with Microsoft is centered on a common technology heritage and a shared goal of hardening the endpoint to prevent enterprise breaches," said Ian Pratt, CEO and co-founder, Bromium. "This partnership validates micro-virtualization as a foundation for future desktop security and assures Bromium's security products are compatible and complementary to Microsoft's efforts to enhance security in Windows. Microsoft and Bromium together make Windows endpoints secure, defeating attacks by design and delivering real-time threat insights. We are proud to be working closely with Microsoft to help end the era of enterprise breaches."

To find out more about how to protect your enterprise with Bromium-enhanced Windows security, contact Bromium at <http://learn.bromium.com/request-a-demo.html>.



## Resources

For more information, please visit Bromium at Booth 526 during the 2015 Microsoft Worldwide Partner Conference, July 12-16 in Orlando, Fla.

## About Bromium, Inc.

Bromium is re-inventing enterprise security with its powerful new technology, micro-virtualization, which was designed to protect businesses from advanced malware by design, while simultaneously empowering users and delivering real-time threat intelligence to IT. Unlike traditional security methods, which rely on complex and ineffective detection techniques, Bromium protects against malware from the Web, email or USB devices, by automatically isolating each user-task at the endpoint in a hardware-isolated micro-VM, preventing theft or damage to any enterprise resource. Bromium's technological innovations have earned the company numerous industry awards. Bromium counts a rapidly growing set of Fortune 500 companies and government agencies as customers.

Visit Bromium: [www.bromium.com](http://www.bromium.com)

Read the Bromium blog: <http://blogs.bromium.com/>

Follow Bromium on Twitter: <https://twitter.com/bromium>

Follow Bromium on LinkedIn: <https://www.linkedin.com/company/bromium>

###