Written by Marco Attard 19 December 2014

Trend Micro and HP sign a "strategic OEM agreement" in the name of enterprise security-- HP Tipping Point Advanced Threat Appliance (ATA) portfolio now leverages on Trend Micro's Deep Discovery technology.



Deep Discovery promises 360-degree visibility of cybercriminal activity, including targeted attacks, custom malware, C&C communications and other suspicious activities. It scans all network ports and over 80 network protocols (as well as web and email traffic), using custom sandbox images to detect threats.

The company says custom sandboxes are an "essential part" of effective breach detection solutions, enabling customers to prevent evasion by identifying and evaluating the threat of custom malware.

It detects threats across a range of endpoints and mobile devices, including Windows, OS X and Android.

"We are very pleased to have been selected by HP after its comprehensive and rigorous review of market-leading breach detection systems," Trend Micro says. "TIt is a natural extension to our long-standing partnership with HP, and will help further accelerate the adoption of Trend Micro's capabilities to combat next generation threats. Now, HP customers can detect, block and investigate targeted attacks with a comprehensive, integrated solution."

Go Trend Micro Announces Strategic OEM Agreement with HP