

WINDOWS DEFENDER

ADVANCED THREAT PROTECTION (ATP)

A service that enables enterprise customers to detect, investigate, and respond to advanced and targeted attacks on their networks

attackers are present on a victims network before detection

Source: http://www.fireeye.com/news-events/press-releases/read/fireeye-releases-annual -mandiant -threat-report-on-advancedtargeted-attacks

after detection to full recovery

Source: Infosec Institute, "The Rise of Cyber Weapons and Relative Impact on Cyberspace"

Impact of lost productivity and growth

Source: http://www.mckinsey.com/insights/business_technology/why_ senior_leaders_are_the_front_line_against_ cyberattacks

million

average cost of a data breach (15% YoY increase)

Source: http://www.ponemon.org/ blog/ponemon-institute-releases-2014cost-of-data-breach-global-analysis

Windows 10 is the most secure enterprise platform today

Building on the existing security defenses Windows 10 offers today (pre-breach), we have developed Windows Defender Advanced Threat Protection (ATP). It provides enterprises a post-breach layer of protection to the Windows 10 security stack.

Windows Defender Advanced Threat Protection



Protect

Today's cloud-first, mobile-first world demands the highest level of identity & data security.



Detect

Comprehensive monitoring tools to help you spot abnormalities and respond to attacks faster.



Respond

Leading respose and recovery technologies plus deep consulting expertise.

Protecting our enterprise customers has never been more challenging.

Even the best endpoint defenses will be breached eventually as cyberattacks become more sophisticated and targeted. Sophisticated attackers are using social engineering, zero-day vulnerabilities, or even misconfigurations to break into networks.



MALWARE & VULNERABILITIES

are not the only thing to worry about



46% of compromised systems

had **no malware** on them



99.9% of exploited vulnerabilities were used

more than a year after the CVE was published

FAST PHISHING ATTACKS give you little time to react



23% of recipients opened phishing

> messages (11% clicked on attachments)



of those who open and click

50%

attachments do so within the first hour



OF ATTACKS

ONLY 40%

written. The better way is to detect these attacks with behavioral analysis.

use malware as the means of carrying out attackers' goals. The rest consist of adversarial activity that doesn't use malware for which signatures can be

Ponemon Institute, "The Post Breach Boom", 2013 Ponemon Institute, "2014 Global Report on Cost of Cyber Crime" Mandiant 2014 Threat Report



Windows Defender ATP gives you the ability to detect, investigate and remediate Advanced Attacks and data breaches on your networks.

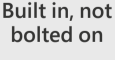
Why Windows Defender ATP



operating system kernel, Windows security experts, and unique optics from over 1B

Sensors built deep into the

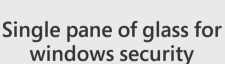
machines and signals across all Microsoft services.



Agentless with high performance and low impact, cloud-powered; easy

management with no

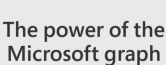
deployment.



Explore 6 months of rich machine timeline that unifies security events from Windows

Defender ATP, Windows

Defender Antivirus and Device Guard.



Leverages the Microsoft

subscription, to track back and

Intelligence Security Graph to integrate detection and exploration with Office 365 ATP

respond to attacks.

is composed of three parts:

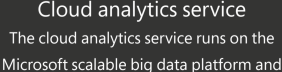
Windows Defender ATP



events and behaviors from the

endpoint using the end-point behavioral sensor, built into Windows 10 (Windows 10

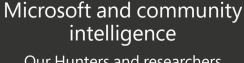
Anniversary update, Windows Insider Preview Build number 14332 and later) and activated upon service enrollment.



The cloud analytics service runs on the

uses a combination of Indicators of Attacks

(IOAs), generic analytics and machine learning rules, as well as Indicators of Compromises (IOCs) collected from past attacks. It processes data from endpoints in combination with historical data and Microsoft's wide data repository to detect anomalous behaviors, adversary techniques and similarity to known attacks.



Our Hunters and researchers investigate the data, finding new

data with existing knowledge from the security community.

behavioral patterns and correlating the

STAY ON THE OFFENSE AGAINST CYBERATTACKS BY PROTECTING YOUR ENTERPRISE BUSINESS WITH

> WINDOWS DEFENDER ATP LEARN MORE: aka.ms/windows-atp

