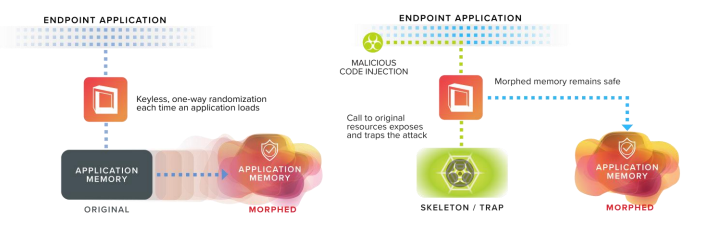
Morphisec | Unified Threat Prevention



	Windows Defender Security Center		Q	*	? 🙂		8	
≣	◎ Security operations > & Morphisec attack prevention alert							
Ø	Morphisec attack prevention alert This alert is part of incident (12)	Q Automated investigation is not applicable to alert type \odot	Alert context				Status	
Ş	Actions ∨ Severity: High		A windef-atp A windef-atp\administrator				State: New Classification: Not set	
© U	Category: None Detection source: Custom TI		First activity: 01.21.2019 16:06:30 Last activity: 01.21.2019 16:06:30				Assigned to: Not assigned	
\$								
DO DO	Description Custom TI Morphisec ETP prevented a new injection attack on Powershell. User: Windef/Administrator, Machine: Windef			Recommended actions Morphisec ETP prevented an injection attack on Powershell				
ŝ	Alert process tree			Alert process tree				
	Septorer.exe Wru field detection ratio: 1/69 Septorer.exe Wru field detection ratio: 1/69 Septorer.exe Septorer.exe		Userinit.exe					ere

Integrated with Microsoft Product :

Microsoft Defender ATP and *Microsoft Security Center* <u>http://blog.morphisec.com/morphisec-microsoft-defender-atp-integration</u>

What Customer Problem Is The Integration Solving For:

Morphisec prevention of unknown attacks and the rich data captured complements Microsoft Defender ATP's detection capabilities for analytics, and also to flow incident response of Morphisec alerts through ATP dashboard for greater visibility.

Partner Product Value Proposition Statement:

Morphisec is lightweight architected based on Moving Target Defense to prevent highly advanced, unknown in-memory and fileless based attacks

Better Together Because:

Morphisec protection against unknown attacks being embedded in Microsoft Security Center is highly complementary to help enhance Microsoft ATP visibility, analytics, and incident response.

Product Pricing Model:

Per endpoint device/year (discounted with volume)

Required Microsoft License:

Integration into ATP does not require any additional purchase or enablement