Open source clam AV

With CASB (eg. Avanan)

**Basic Sandbox** 

API / MTA

**EXE Only** 



## Battle Card - Check Point Office 365

	How to Compete Against	<b>돈</b> 전	Check Point	lto rks	Φ	co-ESA	:off	roofpoint
	Support on EXE file type	Vetwork	Check	Palo Alto Networks	FireEye	Cisco	// dicrosoft	Proofp
paloato	No solution for archive files other than zip							
	<ul> <li>Unable to perform preemptive actions (threat extraction) to remove active content and prevent threats in documents</li> </ul>	Deployment	<b>1</b>	3	2	<b>G</b> <sup>2</sup>		<b>2</b>
	Wildfire PDF File size limited to 1MB & Doc (office) file size limited to 10MB	Pure Cloud Solution					Built-In	
FireEye	Unable to perform preemptive actions (threat extraction) to remove active content and prevent threats in documents	AV for all files			5			
	Poor results in NSS labs Breach Detection System (BDS) test	Sandbox (macro					G	0
	TCO is X3 time higher comparing to Check Point	& exploit level)						
		Threat Extraction		0	0	0	0	0
cisco. Sourcefire	AMP Threat Grid file type supported is limited. Only EXE, PDF, limited office	Sandbox File	4	<b>4</b>	4			
	documents (RTF, DOC(X), XLS(X), PPT(X) and only one type of archive "zip"	types supported						
	Unable to perform preemptive actions (threat extraction) to remove active	URL Reputation	4					
	content and prevent threats in documents							
Microsoft Office 365	Support limited file types: office, PDF, exe, flash	Embedded URL to file - Sandbox		0			0	0
	Sandbox supported only on windows	Price - 250 Users /year	\$18	\$19	\$58	\$25	\$24	-
	Inable to perform preemptive actions (threat extraction) to remove active			Summary				
	Email delay of up to 30 mins due to attachment detonation	A complete Office	•	G	<b>-</b>	$\bigcirc$		<b>-</b>
	proofpoint supports limited file types							
proofpoint?	Unable to perform preemptive actions (threat extraction) to remove active							
	content and prevent threats in documents	0004	DCC	N / ADI				

• Outgoing encrypted traffic (SMTP TLS) requires separate appliance