## Enhance Your Cyber Stack with AppGuard

No AppGuard			Difference	(A)	APPGUARD		
Labor	Skills	Cyber Stack w/o AppGuard	Adding AppGuard	Cyber Stack w/ AppGuard	Labor	Skills	
Ť	•	Antivirus	AppGuard blocks malware attacks     AppGuard can replace unless regulatory mandate	Optional	İ	0	
†††	00	ML Antivirus	requires scanning				
1111	000	Application Control	<ul> <li>AppGuard blocks same attack vectors and more</li> <li>Fewer Sec-Ops needed with AppGuard</li> </ul>	Eliminate	ii	00	
İ	•	Anti-Exploit					
* * * * *	00000	HIPS					
* * * * *	00000	Behavior Analytics					
1111	0000	Host Sandbox	AppGuard blocks same attack vectors and more     Fewer Sec-Ops needed with AppGuard				
* * * * *	00000	EDR:	<ul> <li>AppGuard block attacks pre-compromise</li> <li>AppGuard reduces EDR alert volume</li> <li>AppGuard can replace EDR if real-time visibility is not required</li> </ul>	Optional	† †	00000	
İ	٥	URL/IP Blacklisting:	Still useful for social engineering attacks	Enhance	Ť	٥	
İİ	00	Password Managers	AppGuard protects password managers and other apps from RAM scrapers and password file stealers	Enhance	† †	00	
* * * * *	00	Patch Management	<ul> <li>AppGuard is a lifetime patch for each application</li> <li>Applications can be patched when convenient to IT-Ops</li> </ul>	Enhance	† †	00	
* * * * *	00	DLP	Less malware with AppGuard	Enhance	1111	00	
Ť	•	Device Control	AppGuard can replace if fine-grained features are not needed	Optional	Ť	0	
† †	00	Personal Firewall	AppGuard 6.5 can replace personal firewall but works with it if required for specific use-cases	Eliminate	none	none	
İ	•	Disk/File Encryption:	AppGuard's isolation policy can protect keys and agent	Enhance	Ť	0	
† †	0000	Network/Cloud Sandbox	AppGuard blocks same attack vectors and more     Fewer Sec-Ops needed with AppGuard	Eliminate	none	none	
* * * * *	0000	Intrusion Detection System	Fewer alerts with AppGuard as it blocks attacks at the and point.	Enhance	İİ	0000	
1111	0000	Next-Gen Firewall	the endpoint				
111	00	Proxy Servers	<ul> <li>AppGuard blocks same attack vectors and more</li> <li>Proxy Servers can be useful for 'other' attack vectors (e.g., users tricked into giving away info)</li> </ul>	Enhance	††	00	
* * * * *	00000	SIEM	Fewer alerts with AppGuard as it blocks attacks at the endpoint	Enhance	ŤŤ	00000	
†††	00	UEBA			† †	00	
†††	00	Federated Identity	<ul> <li>With AppGuard less malware to steal credential</li> <li>AppGuard protects agents from RAM scrapers and code injection attacks</li> </ul>	Enhance	* * *	00	
††	•	Email Security	<ul> <li>AppGuard blocks same attack vectors and more</li> <li>Email Security can be useful for 'other' attack vectors (e.g., users tricked into giving away info)</li> </ul>	Enhance	ŤŤ	0	
†††	000	SDN	SDN is an over-hyped tech: malware can query Active Directory to learn	Eliminate	none	none	
į	00	Employee Cyber Readiness	With AppGuard, Employee Cyber Readiness can focus on non-malware risks	Enhance	ŤŤ	00	
* * * * *	00000	Incident Response	AppGuard reduces alert volume; fewer use-cases	Enhance	† †	00000	
†††	00000	Threat Intelligence	AppGuard blocks at the endpoints to reduce alerts/triage volume distracting threat intelligence	Enhance	† †	00000	
****	00000	Threat Hunting	<ul> <li>personnel</li> <li>AppGuard reduces attack vectorscope</li> <li>Threat Hunting can still be useful for network tools &amp; attribution</li> </ul>	Enhance	ii	00000	