		-						-	•	•	•		-						-		
•	•	-	•	•	•	•	•	-	•	•	•	•	-	•	•	•	•	•	-	•	•
-	•	-	•	•	•	-	•	-	•	•	•	•	-	•	•	•	-	•	-	-	•
-	•	-	•	•	•	-	•	-				•	-	•	•	•	-	•	-	-	•
	•	-	-	•	•	•	•	-				•	-	•	•	•	•	-	-	•	-
•	•	-	•	•	•	•	•	-	•	•	•	•	-	•	•	•	•	•	-	•	•



Zero Trust Network Access (ZTNA)

The Evolution of Access to Applications

Cullen Wallace – Account Manager Jerome Henderson – Systems Engineer



Fortinet's Universal ZTNA Architecture





& posture check prior to access

Wherever the application is

-		-						-					-						-		
-	•	-	•	•	•	•	•	-	•	•	•	•	-	•	•	•	•	•	-	•	•
-	•	-	•	•	•	•	•	-	•	•	•	•	-	•	•	•	•	•	-	•	•
-	•	-	•	•	-	•	-	-	-	-	•	-	-	-	•	•	•	•	-	-	•
-	•	-	•	•	-	•	-	-	-	-	•	-	-	-	•	•	•	•	-	-	•
-	•	-	•	•	•	•	•	-	•	•	•	•	-	•	•	•	•	•	-	•	•





Linksys HomeWRK for Business Secured by Fortinet

Partnership with Linksys to Address WFH Security Challenges





Powered by Container FortiOS, the Next-Gen Network Security OS for device and cloud applications

leneral	Security	
aptive Portal		
ecurity FORMINET	Antivirus	
andwidth Limit	Protects against viruses, spyware and other content-level threats.	
ddressing		
PN	Web content filtering	
dvanced	Blocks harmful or unwanted content from WiFi with category-based filters.	
	Advanced plan	
	Application control	
	Analyzes network traffic to detect and restrict applications from executing.	
	Advanced plan	
	IPS control	
	Actively seeks and blocks external cyber attacks before they can reach network devices.	
	Advanced plan)	
	Botnet protection	
	Scan outgoing connections to botnet sites.	



Seamless integration of Fortinet security technologies and FortiGuard security services



Integration with FortiAnalyzer gives insights for further performance optimization

