







Validation Comparison Table (For DEV-356)

Target IP	Original Scan Findings (Fast)	Validation Scan Findings (Accurate)	Integrity Status
157.230.XX.XX	Port 22 (SSH)	Identical Match <i>(Confirmed all 6 ports open)</i>	 Verified
	Port 53 (TCPWrapped)		
	Port 8500 (Consul)		
	Port 8600 (TCPWrapped)		
	Port 9000 (MinIO)		
	Port 9001 (MinIO Console)		
128.199.XXX.XXX	Port 22 (SSH)	Identical Match <i>(Confirmed both ports open)</i>	 Verified
	Port 8500 (Consul)		
146.190.XX.XXX	Port 22 (SSH)	Identical Match	 Verified



Target IP	Original Scan Findings (Fast)	Validation Scan Findings (Accurate)	Integrity Status
	Port 8500 (Consul)	<i>(Confirmed both ports open)</i>	

Scan Validation Report

1. Re-scan Accuracy Comparison Targeted validation scans were performed on hosts that triggered "retransmission" warnings in the initial pass.

Target Host	Initial Scan Findings (T4 Fast)	Validation Scan Findings (T3 Accurate)	Discrepancy?	Status
157.230.XX.XX	Ports: 22, 53, 8500, 8600, 9000, 9001	Ports: 22, 53, 8500, 8600, 9000, 9001	None	 Verified
128.199.XXX.XXX	Ports: 22, 8500	Ports: 22, 8500	None	 Verified
146.190.XX.XXX	Ports: 22, 8500	Ports: 22, 8500	None	 Verified

2. High-Risk Manual Verification Manual "handshake" validation performed on critical ports to rule out false positives.

Target Host	Port / Service	Method	Output Result	Verdict
188.166.XXX.XXX	9111 (Redis)	nc -zv	(UNKNOWN) [...] 9111 (?) open	 Confirmed Open
157.230.XX.XX	9000 (MinIO)	nc -zv	(UNKNOWN) [...] 9000 (?) open	 Confirmed Open

Conclusion: The dataset has been cross-validated. Initial packet loss warnings did not result in missed services. All critical findings (Redis exposure) have been manually confirmed as True Positives.