

## Validation Comparison Table (For DEV-356)

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

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
<b>157.230.XX.XX</b>	Ports: 22, 53, 8500, 8600, 9000, 9001	Ports: 22, 53, 8500, 8600, 9000, 9001	None	Verified
<b>128.199.XXX.XXX</b>	Ports: 22, 8500	Ports: 22, 8500	None	Verified
<b>146.190.XX.XXX</b>	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
<b>188.166.XXX.XXX</b>	9111 (Redis)	nc -zv	(UNKNOWN) [...] 9111 (?) open	 Confirmed Open
<b>157.230.XX.XX</b>	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.