# **OSI Layer Test Results**

Generated on 2025-03-04 12:25:01

# **Summary:**

Total Tests: 8

Passed: 1 Failed: 4 Warnings: 2

#### **Detailed Results:**

# Layer 1:

Physical Layer Tests: Mixed

Layer 1 tests completed with mixed results:

- 5 interfaces passed
- 5 interfaces failed
- 2 interfaces have warnings

#### Failures:

- Interface Bluetooth Network Connection Connection: Physical connection check failed: 3/3 attempts failed. Interface Bluetooth Network Connection might be down or disconnected.
- Interface Wi-Fi 4 Connection: Physical connection check failed: 3/3 attempts failed. Interface Wi-Fi 4 might be down or disconnected.
- Interface Wi-Fi Connection: Physical connection check failed: 3/3 attempts failed. Interface Wi-Fi might be down or disconnected.
- Interface Wi-Fi 3 Connection: Physical connection check failed: 3/3 attempts failed. Interface Wi-Fi 3 might be down or disconnected.
- Interface Ethernet Connection: Physical connection check failed: 3/3 attempts failed. Interface Ethernet might be down or disconnected.

#### Warnings:

- Interface OpenVPN Data Channel Offload for NordVPN Connection: VPN interface OpenVPN Data Channel Offload for NordVPN is down (3/3 attempts failed)
- Interface Local Area Connection Connection: VPN interface Local Area Connection is down (3/3 attempts failed)

Duration: 21599.00 ms

#### Layer 2:

Data Link Layer Tests: Warning

# Layer 2 tests completed with 2 warnings:

## Warnings:

Interface NordLynx passed with warnings:

- No MAC address (normal for VPN interface)
- Non-standard MTU: 1420 (common for VPN interfaces)
  Interface OpenVPN Data Channel Offload for NordVPN passed with warnings:
- No MAC address (normal for VPN interface)

# Layer 3:

Network Layer Tests: Failed

Test cancelled

# Layer 4:

Transport Layer Tests: Failed

Test cancelled

## Layer 5:

Session Layer Tests: Failed

Test cancelled

## Layer 6:

Presentation Layer Tests: Failed

Test cancelled

# Layer 7:

Application Layer Tests: Passed

All application layer tests passed successfully