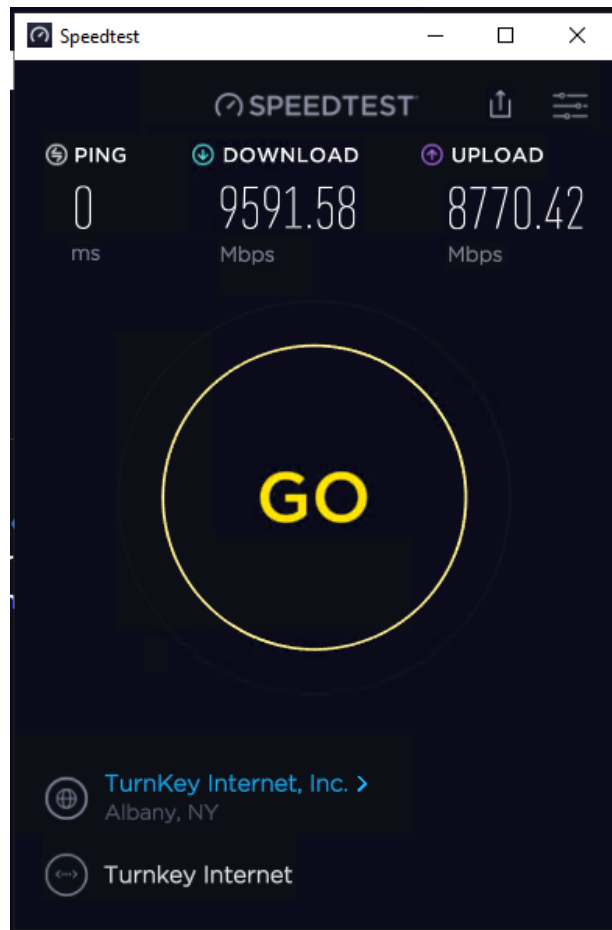


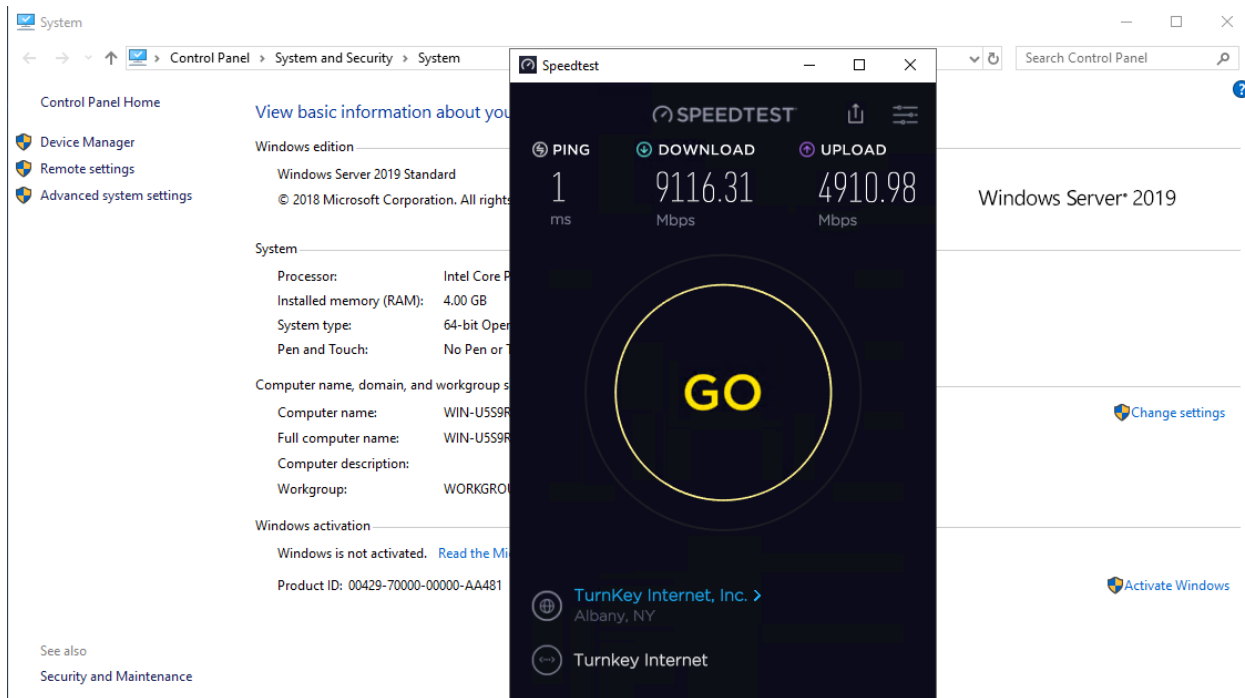
10Gbps Dedicated Server (Windows) Speed Test via SpeedTest.net



10Gbps Dedicated Server (Linux) Speed Test via iPerf - a widely used tool for network performance measurement and tuning.

```
[root@TurnKey-10G-Test ~]# iperf3 -c 173.198.210.94
Connecting to host 173.198.210.94, port 5201
[ 4] local 66.206.32.82 port 57386 connected to 173.198.210.94 port 5201
[ ID] Interval      Transfer    Bandwidth  Retr  Cwnd
[ 4]  0.00-1.00    sec  1.09 GBytes  9.33 Gbits/sec  14   693 KBytes
[ 4]  1.00-2.00    sec  1.10 GBytes  9.42 Gbits/sec   0   724 KBytes
[ 4]  2.00-3.00    sec  1.10 GBytes  9.42 Gbits/sec   0   728 KBytes
[ 4]  3.00-4.00    sec  1.09 GBytes  9.41 Gbits/sec   0   735 KBytes
[ 4]  4.00-5.00    sec  1.09 GBytes  9.40 Gbits/sec   0   738 KBytes
[ 4]  5.00-6.00    sec  1.10 GBytes  9.42 Gbits/sec   0   738 KBytes
[ 4]  6.00-7.00    sec  1.09 GBytes  9.41 Gbits/sec   0   741 KBytes
[ 4]  7.00-8.00    sec  1.10 GBytes  9.42 Gbits/sec   0   745 KBytes
[ 4]  8.00-9.00    sec  1.09 GBytes  9.41 Gbits/sec   0   751 KBytes
[ 4]  9.00-10.00   sec  1.10 GBytes  9.42 Gbits/sec   0   755 KBytes
-----
[ ID] Interval      Transfer    Bandwidth  Retr
[ 4]  0.00-10.00   sec  10.9 GBytes  9.40 Gbits/sec  14
[ 4]  0.00-10.00   sec  10.9 GBytes  9.40 Gbits/sec
sender
receiver
```

10Gbps VPS Cloud Server (Windows) Speed Test via SpeedTest.net



The screenshot shows the Windows Server 2019 Control Panel 'System' page. The system information includes:

- Windows edition: Windows Server 2019 Standard
- Processor: Intel Core P
- Installed memory (RAM): 4.00 GB
- System type: 64-bit Oper
- Pen and Touch: No Pen or T
- Computer name, domain, and workgroup s
- Computer name: WIN-U559R
- Full computer name: WIN-U559R
- Computer description:
- Workgroup: WORKGRO
- Windows activation: Windows is not activated. Read the M
- Product ID: 00429-70000-00000-AA481

The Speedtest.net overlay shows the following results:

- PING: 1 ms
- DOWNLOAD: 9116.31 Mbps
- UPLOAD: 4910.98 Mbps

A large yellow 'GO' button is visible in the center of the Speedtest overlay.

10Gbps VPS Cloud Server (Linux) Speed Test via iPerf - a widely used tool for network performance measurement and tuning.

```
[root@turnkey-vps-10ge ~]# iperf3 -c 173.198.210.94
Connecting to host 173.198.210.94, port 5201
[ 4] local 67.231.254.170 port 49994 connected to 173.198.210.94 port 5201
[ ID] Interval            Transfer    Bandwidth    Retr  Cwnd
[ 4] 0.00-1.00    sec    955 MBytes  8.01 Gbits/sec  1252  457 KBytes
[ 4] 1.00-2.00    sec    934 MBytes  7.83 Gbits/sec   900  580 KBytes
[ 4] 2.00-3.00    sec    912 MBytes  7.65 Gbits/sec   534  505 KBytes
[ 4] 3.00-4.00    sec    890 MBytes  7.47 Gbits/sec   966  580 KBytes
[ 4] 4.00-5.00    sec    969 MBytes  8.13 Gbits/sec   364  400 KBytes
[ 4] 5.00-6.00    sec    965 MBytes  8.09 Gbits/sec   978  953 KBytes
[ 4] 6.00-7.00    sec    929 MBytes  7.79 Gbits/sec   904  755 KBytes
[ 4] 7.00-8.00    sec    882 MBytes  7.39 Gbits/sec  4280  880 KBytes
[ 4] 8.00-9.00    sec    950 MBytes  7.98 Gbits/sec  2790  607 KBytes
[ 4] 9.00-10.00   sec    932 MBytes  7.83 Gbits/sec  2271  663 KBytes
```