Test Visualware

1) Collegarsi su <u>https://speedtest.nfon.net/</u>

2) Start the test

3) download BCSWinApp.exe

Download BCS App

oppure, se già installato e in esecuzione.



4) Eseguire il file BCSWinApp.exe

| BCS V5.53 (59 | 5301) is running | |
|---------------|------------------|--|
| | | |
| | | |
| | | |
| | | |
| | STOP | |



| | This is a thorough test and will take a few minutes to complete! Chrome_Windows | | | | | | |
|--|---|--|----------------------|--|--|--|--|
| 100% Speed Test | 100% Firewall Test | 100% VoIP Test | 35% Capacity Test | | | | |
| Validating bandwidth availability and quality for outgoing calls | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Test Session ID: KOD74 (http://mcs-nbg.cloud-cfg.com:8080/) Please note the session ID in reference above should you | u require further assistance or guidance | regarding the results of this network assess | ment. | | | | |

9) Verificare esito

| Speed Test | Firewall Results | | VoIP Results | Capacity Results | | | |
|--|------------------|-------------|---------------------|------------------|--|--|--|
| 23.09Mbps | Port 443 Open | 0.4ms | 18ms | 42 | | | |
| Download Speed | | Jitter up | Connections latency | Max Calls | | | |
| 20.10Mbps | | 0.4ms | Not Detected! | 2 | | | |
| Upload Speed | | Jitter down | SIP ALG | Target Calls | | | |
| 98.8% | | 0% | 4.2 | 18.01Mbps | | | |
| Service Consistency | | Loss up | MOS up | Bandwidth down | | | |
| 30ms | | 0% | 4.2 | 6.32Mbps | | | |
| Average RTT | | Loss down | MOS down | Bandwidth up | | | |
| Test Session ID: KOD74 (http://mcs-nbg.cloud-cfg.com:8080/) Please note the session ID in reference above should you require further assistance or guidance regarding the results of this network assessment. | | | | | | | |

10) Comunicare Test Session ID:

Comunicare a NFON, per ulteriori verifiche, il nome della Test Session ID che troverete in questa ultima pagina: Esempio: **Test Session ID: K0D74**

11) Fermare eseguibile file BCSWinApp.exe

MyConnection Server (BCS)

BCS V5.51 (55105) is running...

Copyright (c) 2021 Visualware Inc.

12) NFON, in base al Test Session ID, analizzerà i report per verificare le corrette funzionalità o anomalie della rete Cliente.