



Requirements Internet Connection

- Sevio Router only originates outbound connections, it does not require public IP assignment or static NAT mapping.
- Sevio Router must be allowed to originate SSTP (Port 443/TCP) and OpenVPN (Ports 1194/TCP and 1194/UDP) connections to Sevio infrastructure.
- VPN Concentrators IP addresses are dynamic in order to provide traffic load-balancing, geographical proximity for lowest latency and DoS (Denial of Services) prevention and mitigation.
- If filters on the MAC addresses are enabled, the WAN MAC Address used in case of wired connection or the WLAN MAC Address used in case of Wi-Fi connection should be shared with installation site IT manager. MAC addresses can be found on Sevio Portal or in the registration sheet.
- Sevio Router does not require a DNS resolver.
- Sevio Router can be installed behind HTTP/HTTPS Proxy-Server if it supports Transparent mode (or if Proxy-Server does not require authentication).
- Sevio Router supports 802.11b / g / n Wireless (WiFi) networks with WPA / WPA2 PSK encryption in 2.4 GHz band.

Wired Connection	Wi-Fi Connection SSID: Password:
DHCP client	Static IP IP Address: Netmask: Gateway:
MAC Address Filter enabled	
HTTP/HTTPS Proxy required	IP Address: _____ Port: _____