



BLACKBOX / TOWN SERVER CONNECTIVITY FORM



V9.3 | 15-Apr-2024

www.slb.com

To setup and establish a secure connection between Blackbox on Rig and SLB-hosted Town Server, please provide the following details:-

(Q1) Define the IP address (LAN or Public) for the Blackbox to be used on the
It is highly recommended to allocate one Static IP for the Blackbox on Rig.

(Q2) Define Subnet Mask to be used.

(Q3) Define the Default Gateway to be used.

(Q4) Define if there is any Proxy (http/https) service setup on the Rig's network.

Important Note:

It is important that the Blackbox on the Rig is able to reach the Internet either via Network Address Translation or by assigning Public IP with the following three (3) specific Ports opened at the client's Firewall site.

- (I) Allow TCP Port 80 and 443 with the following IP for SLB-hosted Town Servers.
SLB-hosted Town Servers IP:
202.136.170.140, 202.136.170.147, 93.112.104.138 and 198.160.29.118
Function: To allow Blackbox to send/receive data from SLB-hosted Town Server.
- (II) Allow TCP Port 1194 with the following IP for SLB VPN Servers.
VPN Servers IP:
202.136.170.136
Function: To establish VPN tunnel for secure connection between Blackbox and SLB-hosted Town Server.
- (III) Allow ICMP echo reply with the following IP for SLB VPN Servers.
VPN Servers IP:
202.136.170.136
Function: For VPN sanity-check.

Email this information to:
support@idsreporting.slb.com