

## Expedit TCP/IP communication requirements

Expedit uses TCP/IP communication protocol to exchange the information with SPS central Expedit server and for self-update. If computer or local network is protected by firewall or behind a proxy, it must allow access to the following Internet locations, without request or response modification:

### Expedit standalone

Address (IP/DNS)	Ports	Method	Comment
expedit-service.sps-sro.sk	8080	HTTP POST	Central Expedit Server
expedit.support	80, 443	HTTP/HTTPS GET	Expedit Update Site
antsoft-logistics.com	80, 443	HTTP/HTTPS GET	Expedit Update Site, mirror 1
antsoft.eu	80, 443	HTTP/HTTPS GET	Expedit Update Site, mirror 2
antsoft.rs	80, 443	HTTP/HTTPS GET	Expedit Update Site, mirror 3

### Expedit local network (LAN) client

Address (IP/DNS)	Ports	Method	Comment
Expedit LAN Server IP	1527	-	Expedit database on local Expedit LAN Server
expedit-service.sps-sro.sk	8080	HTTP POST	Central Expedit Server
expedit.support	80, 443	HTTP/HTTPS GET	Expedit Update Site
antsoft-logistics.com	80, 443	HTTP/HTTPS GET	Expedit Update Site, mirror 1
antsoft.eu	80, 443	HTTP/HTTPS GET	Expedit Update Site, mirror 2
antsoft.rs	80, 443	HTTP/HTTPS GET	Expedit Update Site, mirror 3

If Expedit LAN Server computer is protected by firewall, it must allow **incoming** TCP/IP connections on port 1527 from their local network.