



PPC Network Requirements

This document will describe the PPC and FSE network requirements

11/9/2021

Create and edited By Sharon Levi | IT Engineer

Proprietary and Confidential (c) 2018 Twine Solutions Limited

7 Hatnufa St. (Kodak Building) Petach Tiqva, 4951025, Israel | P.O.Box 3147 | Tel: +972-35589505



PPC network requirements

This article will describe the PPC network requirements

PPC external network is blocked for secured purposes.

The PPC app uses a few protocols to connect to the company servers, Database updates, remote customer support for technical issues and PPC to FSE internal connection.

The network uses a proxy service via socket 5 , meaning that all the PPC traffic goes over port 1080.

The following table shows the PPC network requirements:

Port	Protocol	Description	Ingress	Egress	Open by default yes/no
443	HTTPS	Security protocol	close	open	yes
1433 1434	SQL	Database Updates	close	open	yes
25750- 25780	Team Viewer	Team Viewer client connection	close	open	yes
1984	Bridge Connection	PPC to FSE internal connection	close	close	yes
8888	Bridge Connection	PPC to FSE internal connection	close	close	yes

Ingress = Incoming connection

Egress = Outgoing connection



FSE App network requirements

This article will describe the FSE network requirements

The FSE app uses a few protocols to connect to the company servers, SQL Databases, software updates and PPC to FSE internal connection.

The following table shows the FSE App network requirements:

Port	Protocol	Description	Ingress	Egress	Open by default yes/no
443	HTTPS	Security protocol	close	open	yes
80	HTTP	Web server	close	open	yes
1433 1434	SQL	Database Updates	close	open	yes
1984	Bridge Connection	PPC to FSE internal connection	close	close	yes
8888	Bridge Connection	PPC to FSE internal connection	close	close	yes

Ingress = Incoming connection

Egress = Outgoing connection