

Hardware & Software

Local User Rights

NaviPartner **must** have local Administrator rights to install the software for the solution.

Network

Backup Solution

Solution 1:

A router with integrated 4G fallback, so when the cabled Internet connection goes down it automatically switch over to 4G.

Solution 2:

A backup Internet connection, so when the primary Internet connection goes down it automatically switch over to the backup Internet connection.

BC/NAV

The RoleTailored Client (RTC) is latency sensitive.

The lower the latency the better between the RTC Client and the BC/NAV NST server.

Under 30ms between the RTC Client and the BC/NAV Web server is best, the lower the better.

The Web Client is not as latency sensitive as the RTC Client.

Under 100ms between the Web Client and the BC/NAV Web server is best, the lower the better.

Hardware

Label Print (Zebra)	LAN IP: Fixed	Port(s): TCP: 9100 (LAN - Outbound)
Payment Terminal (Adyen)	LAN IP: DHCP	Port(s): TCP: 443 (WAN)
Payment Terminal (Nets - PSAM)	LAN IP: Fixed	Port(s): TCP: 1234 (LAN - Outbound)
Payment Terminal (Verifone Denmark)	LAN IP: DHCP	Port(s): TCP: 9600 (LAN - Inbound)
Receipt Print (Epson)	LAN IP: Fixed	Port(s): TCP: 9100 (LAN - Outbound)

Internet speed

1-5 simultaneous users	Minimum 10/2Mbit
6-9 simultaneous users	Minimum 15/2Mbit
10-14 simultaneous users	Minimum 20/2Mbit
15+ simultaneous users	Minimum 20/2Mbit
Mobile Broadband per user	Minimum 2/2Mbit

Software

Baxi (Viking)	WAN IP: 91.102.24.142	Port(s): TCP: 9670/9680
	WAN IP: 212.226.157.243	Port(s): TCP: 6001
BC/NAV RTC Client	WAN IP: ALL	Port(s): TCP: Different Per Customer
BC/NAV SOAP	WAN IP: ALL	Port(s): TCP: Different Per Customer
BC/NAV ODATA	WAN IP: ALL	Port(s): TCP: Different Per Customer

FlexITerm	WAN IP: 193.142.211.21/22	Port(s): TCP: 19000
NP Deploy	WAN IP: ALL	Port(s): TCP: 7087
NP Helper	WAN IP: 94.127.52.122	Port(s): TCP: 49000
NP System Callback	WAN IP: ALL	Port(s): TCP: 7047
Remote Desktop	WAN IP: 81.27.209.0/24	Port(s): TCP: 3389
TeamViewer	WAN IP: ALL	Port(s): TCP: 80/433/5938 UDP: 5938

Type of Connection

Stationary PCs must be connected with a LAN cable.

A stationary POS can use up to 7 x network ports.

This depends on how much equipment there has to be connected to the individual solution.

Label printer, payment terminal, receipt printer etc.

mPOS devices should be connected through Wi-Fi or 4G.

This depends on the individual solution.

Wi-Fi

LAN & Wi-Fi must be on the same subnet.

NaviPartner recommend that all POS/mPOS equipment running on Wi-Fi gets their own SSID.

Operating system

Microsoft Windows and components are supported by NaviPartner until Microsoft product support stops.

Microsoft Windows 10 Pro (Microsoft Windows 7 support stopped 14 January 2020).

Power

NaviPartner's solution uses up to 6 power outlets with ground per POS.

This depends on how much equipment is to be connected to the individual solution.

Repairs

BackOffice/POS PC's

It is the customer's responsibility to ensure that all local data is backed up (documents, photos, e-mails, etc.).

This is especially important in the event of a repair where all data is often deleted.

NaviPartner does not help with installation of any third party software that the customer has installed.

Supported hardware

Barcode Scanners

Zebra CS4070 (bluetooth scanner)

Zebra DS457 (self service scanner)

Zebra DS4608 (cable)

Zebra DS8178 (wireless)

Zebra DS9308 (table scanner)

Cash Drawers

All Models With A RJ11 Connection Cable

Credit Card Terminal

Adyen:

All Terminals That Supports Adyen Cloud Integration (Android 4.4 or newer, iOS 11 or newer and Windows 10)

[Complete Terminal List](#)

Nets:

Ingenico Lane 3000

Ingenico Move 3500

Printers

It is recommended that all printer are configured on LAN.

Receipt Printers

Epson TM-m30

Epson TM-P20 (mPOS printer, bluetooth)

Epson TM-P80 (mPOS printer, bluetooth)

Epson TM-T20III

Epson TM-T88VI

Boca Lemur-X (self service station)

Label Printers

Zebra ZD410

Zebra ZD420

Zebra ZD421

Card Printer

Magocard Pronto 100

Ticket Printer

Zebra ZT230

Zebra ZT411

RFID Hardware

Zebra RFD8500 (RFID scanner)

Impinj xSpan Gateway (RFID readers)

Impinj xArray Gateway (RFID readers)

Samsung Galaxy XCover Pro (Android phone)

Zebra ZD500R (RFID printer)

PC

Recommended hardware:

CPU: Intel i5

RAM: 8GB

SSD: 120GB

Operating system: Windows 10 Pro

SmartPhones

Apple

Software: iOS 11 or newer versions

Hardware: Integrated camera

Android

Software: Android 4.4 or newer versions

Hardware: Integrated camera

Tablets

Android:

Software: Android 4.4 or newer versions

Hardware: Integrated camera

Apple

Software: iOS 11 or newer versions

Hardware: Integrated camera

Warehouse Scanners

Motorola MT2070

Motorola P460