

# 1 Produkt: SafetyNet

## 1.1 Technical requirements /system requirements

### 1.1.1 Client browser requirements are:

- IE11
- EDGE
- Chrome

### 1.1.2 SafetyNet application server requirements

This document describes the recommended minimum requirements that exist for the SafetyNet system in relation to both software and hardware. Depending on the desired number of concurrent users more powerful hardware and physical distribution requirements on physical disks on either RAID or SAN configuration will be required.

### 1.1.3 This section describes the software and hardware requirements for the SafetyNet Web server.

#### Software requirements

- Microsoft Windows Server 2019 with last service pack
- Internet information server 10.x (IIS)
- Microsoft .Net framework version 4.8

#### Hardware requirements

- Minimum 4 GB RAM
- Minimum one 2,8 GHZ CPU
- Minimum one SSD disk
- Recommended configuration:
  - Separate drive for OS, IIS, .Net Framework
  - Separate drive for SafetyNet system and files. (Size: min. 20 GB)

### 1.1.4 This section describes requirements for the SafetyNet database server.

**Note:** If you wish to process both application and database from the same server use the specified configuration from this database server specification.

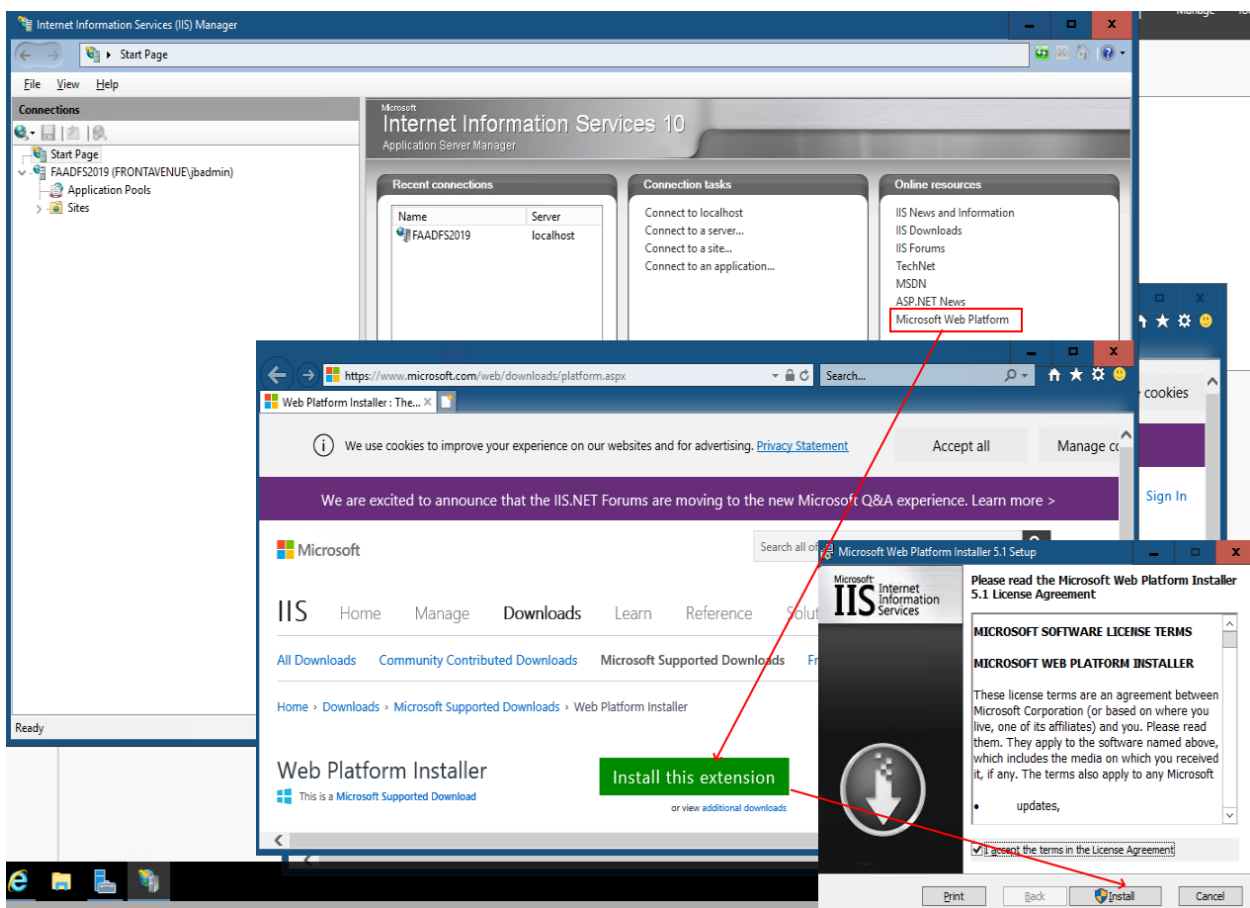
#### Software requirements

- Microsoft Windows Server 2019 with last service pack
- Microsoft SQL Server 2019 with last service pack
  - Collation SQL\_Latin1\_General\_CP1\_CI\_AS

#### Hardware requirements

- Minimum 16 GB RAM
- Minimum two 2,8 GHZ CPU's

- Minimum two SSD disks
- Recommended configuration:
  - Separate drive for OS and SQL Server Setup. (Recommended size: min. 20 GB free space after everything is installed)
  - Separate drive to database data files. (Recommended size: min. 10 GB, or 3 x size on current database data files (in case of upgrade from previous versions))
  - Separate drive for database log files. (Recommended size: min. 10 GB, or 3 x size on current database log files (in case of upgrade from previous versions))
  - Separate drive for tempdb data and log files. (Recommended size: min. 20 GB, or 3 x size on current database data files (in case of upgrade from previous versions))



## 1.2 Persondata

The supplier's processing of personal data in relation to this product is covered by the Supplier's data processor agreement.

## Configuration management

Version	Person responsible	Description of change
Feb. 2022	Lone Nedergaard-Jensen	Document created v.1