

Jungheinrich FMS System Requirements

1. Hardware requirements on truck

Bundle	Trucks with ACD Components	Trucks with new Telematics Box
Starter Kit	_	TMB Basic or TMB Plus
Starter Nit		if most-actual operating hours are required
Finance Bundle	-	TMB Basic or TMB Plus if most-actual operating hours are required
Access Bundle	Access module, data recorder and shock sensor	TMB Plus + transponder reader
Productivity Bundle	Access module, data recorder and shock sensor	TMB Plus + transponder reader
Safety Bundle	Access module, data recorder and shock sensor	TMB Plus + transponder reader + external shock sensor*
Safety Plus Bundle	Access module, data recorder and shock sensor	TMB Plus + transponder reader + external shock sensor*

^{*}unless the truck type doesn't need the external shock sensor (e.j. EJD, ERD)

Ulmer, Robert Datum: 20.07.2022

Seite: 1/2



2. Requirements to PC equipment for using the FMS UI application

2.1 Recommended browser

For optimal use of the fleet management modules, the following browsers are recommended:

- · Chrome from version 85
- Microsoft Edge from version 85
- Mozilla Firefox from version 81

Jungheinrich reserves the right to deprecate the support of outdated browser versions from time to time in line with major players in the industry. In such event we will inform the user via the FMS 3-6 months prior to the deprecation date.

2.2 Display resolution

A minimum display resolution of 1366×768 is required to use the fleet management modules.

2.3 SSL encryption

SSL encryption of min. 1.2 TLS is required for the use of the fleet management modules.

2.4 Operating Systems & Patches

Only current operating systems with UpToDate security patches are supported.

2.5 Content Filters / Firewalls

Jungheinrich is not liable for errors / restrictions of the service caused by customer content filters and/or firewalls.

2.6 Cookies

Browser cookies are required to use the fleet management modules. A list of those cookies is provided in the DPA.

Ulmer, Robert Datum: 20.07.2022

Seite: 2/2