



# Maintenance APP4ALL 1.0

## Webpage browser @ BT/Operator Panels

### Before



### After



### Description

- The search for a replacement part would take time to locate a PC, login, enter various platforms, search the part and pick it up in the warehouse where it is located. Took up to 30 minutes to search equipment/standby.
- Search directly in a web environment from an industrial PC. The app reads directly in the XML files with the data regularly updated from the various platforms like SAP, Maximo and others. Less 83% search time needed (Takes up to 5 minutes to search equipment/standby).

### Results and improvements

Improve MTTR (Mean Time To Repair) KPI by reducing the equipment search time.

	Facts
Area	Bodyshop <span>7</span>
Saving	N/A
Investment	600 €
Implementation date	2020