

The **GOpus® Easy PMV** solution enables simplified test equipment management via cockpit and supports you in the complete planning and handling of internal and external gauge monitoring. The solution uses SAP standard data objects and functions with modification-free extensions and is a release-independent add-on.

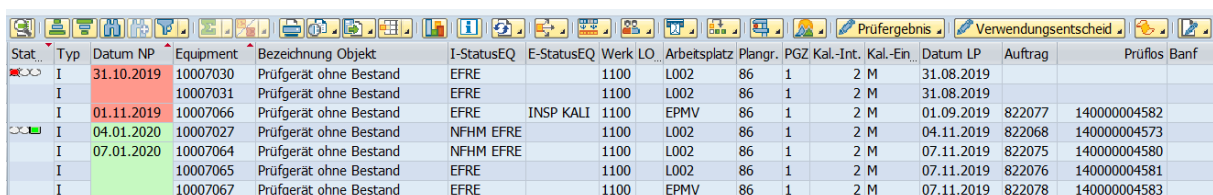
## Benefit

The target of GOpus® Easy PMV is to ensure a fast, convenient and simple gauge management in the SAP system. By using an integrated cockpit, the complete gauge process can be mapped much easier than compared to the complex procedure of the SAP standard. By using the solution, the usage of maintenance strategies and complex maintenance plans in particular can be dispensed. This makes test equipment processes more efficient and saves costs in the medium term. The GOpus® Easy PMV Cockpit supports in a simplified and compact form the complete test equipment management in SAP.

## Service description

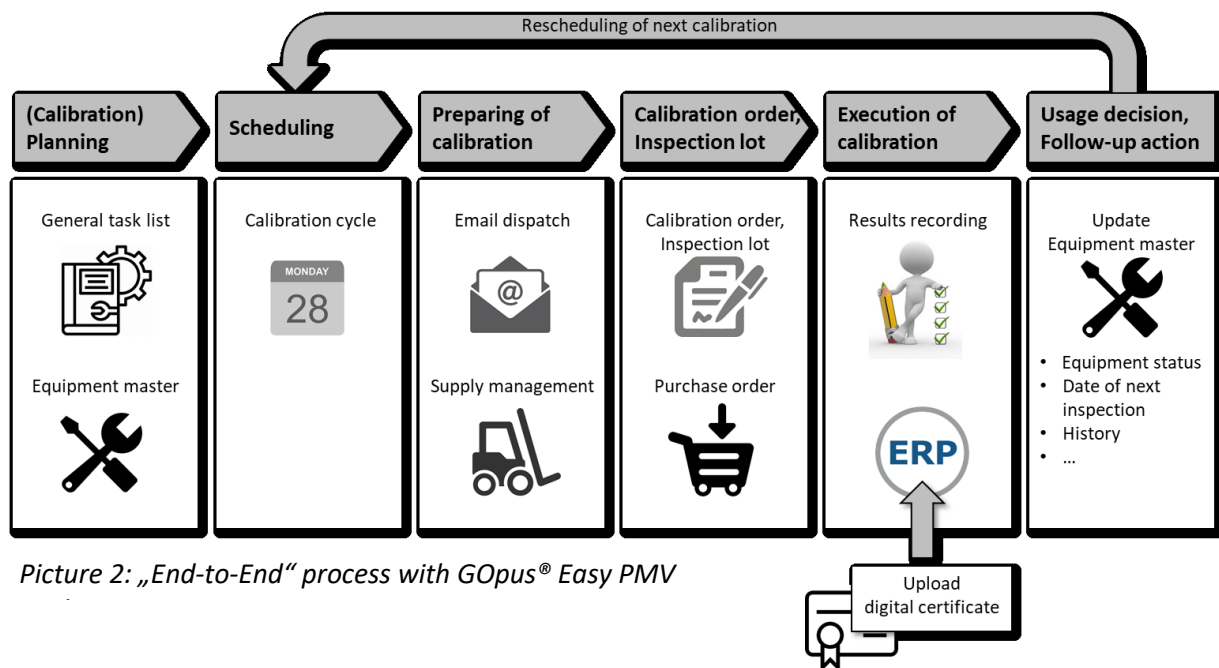
Test equipment management based on the GOpus® Easy PMV solution:

- The GOpus® Easy PMV cockpit contains a configurable menu bar with predefined functions and transactions, such as:
  - Where-used list of test equipment (e.g. CA70)
  - Mass maintenance of test equipment (if necessary with template)
  - Partner maintenance of test equipment for the purpose of announcement
  - Announcement of test equipment monitoring by e-mail
  - Transfer posting of test equipment between storage locations and work centers
  - Start of calibration inspection (create order and inspection lot)
  - Edit calibration inspection, results recording (e.g. QE14, QE51N)
  - Edit usage decision (example QA11)
  - Bundle purchase requisitions (BANFs)
  - Create test equipment with template (e.g. IE10)
  - Upload of certificates to the inspection lot
- The GOpus® Easy PMV cockpit is configured with specific customizing and can be defined with different authorizations. The cockpit also offers a configurable traffic light function for monitoring the calibration date and status
- In the equipment master record, additional fields are displayed that are required for test equipment monitoring
- Customer-specific functions and transactions can be integrated individually
- The calibration inspection can be started manually or automatically by the system at any time with a configurable frequency
- The GOpus® Easy PMV solution is S/4HANA compatible. A S/4HANA version with specific UI5/Fiori app is currently in preparation
- Optionally, the GOpus® Easy PMV solution can also be used for classic maintenance planning (without inspection lot)



| Stat. | Typ | Datum NP   | Equipment | Bezeichnung Objekt     | I-StatusEQ | E-StatusEQ | Werk LO | Arbeitsplatz | Plangr. | PGZ | Kal.-Int. | Kal.-Ein. | Datum LP   | Auftrag | Prüflos      | Banf |
|-------|-----|------------|-----------|------------------------|------------|------------|---------|--------------|---------|-----|-----------|-----------|------------|---------|--------------|------|
|       | I   | 31.10.2019 | 10007030  | Prüfgerät ohne Bestand | EFRE       |            | 1100    | L002         | 86      | 1   | 2         | M         | 31.08.2019 |         |              |      |
|       | I   |            | 10007031  | Prüfgerät ohne Bestand | EFRE       |            | 1100    | L002         | 86      | 1   | 2         | M         | 31.08.2019 |         |              |      |
|       | I   | 01.11.2019 | 10007066  | Prüfgerät ohne Bestand | EFRE       | INSP KALI  | 1100    | EPMV         | 86      | 1   | 2         | M         | 01.09.2019 | 822077  | 140000004582 |      |
|       | I   | 04.01.2020 | 10007027  | Prüfgerät ohne Bestand | NFHM EFRE  |            | 1100    | L002         | 86      | 1   | 2         | M         | 04.11.2019 | 822068  | 140000004573 |      |
|       | I   | 07.01.2020 | 10007064  | Prüfgerät ohne Bestand | NFHM EFRE  |            | 1100    | L002         | 86      | 1   | 2         | M         | 07.11.2019 | 822075  | 140000004580 |      |
|       | I   |            | 10007065  | Prüfgerät ohne Bestand | EFRE       |            | 1100    | L002         | 86      | 1   | 2         | M         | 07.11.2019 | 822076  | 140000004581 |      |
|       | I   |            | 10007067  | Prüfgerät ohne Bestand | EFRE       |            | 1100    | EPMV         | 86      | 1   | 2         | M         | 07.11.2019 | 822078  | 140000004583 |      |

Picture 1: Screenshot GOpus® Easy PMV cockpit in SAP



Picture 2: „End-to-End“ process with GOpus® Easy PMV

## Scope of service

Delivery of the GOpus® Easy PMV solution as a basis incl.

- Installation of the template solution by transport, as long as there are no collisions with existing in-house developments (via remote)
- Brief introduction to the template solution (via remote)
- Free program correction up to 6 months after installation of the solution
- Preparing of user/customizing documentation
- Implementation takes place in the German/English language version (further languages are project-specific - according to effort - possible)

As an option, the following services can be provided and charged on a time and material basis:

- In order to get to know the GOpus® Easy PMV solution and its possible applications in your company in detail, we recommend an analysis workshop of at least one day in your company.
- Consulting, development and training of customer-specific requirements within the framework of process implementation

## Recommendation

- For the GOpus® Easy PMV solution it is recommended to conclude a maintenance contract which includes service and change notifications, help desk support and product updates

## Contact

If you have any further questions, please do not hesitate to contact us

### Dr. Gerhard Kicherer

Mail [gerhard-kicherer@t-online.de](mailto:gerhard-kicherer@t-online.de)  
 Mobil +49 (0) 175 2907 200  
 Web [www.ktt-kicherer.de](http://www.ktt-kicherer.de)  
 KTT Kicherer Training & Tools UG,  
 Mörikestraße 14, 71711 Steinheim / Murr

### Gerold Gülker

Mail [g.guelker@gopus.de](mailto:g.guelker@gopus.de)  
 Mobil +49 (0) 171 1746 736  
 Web [www.gopus.de](http://www.gopus.de)  
 GOpus GmbH  
 Richterskamp 14, 49824 Emlichheim