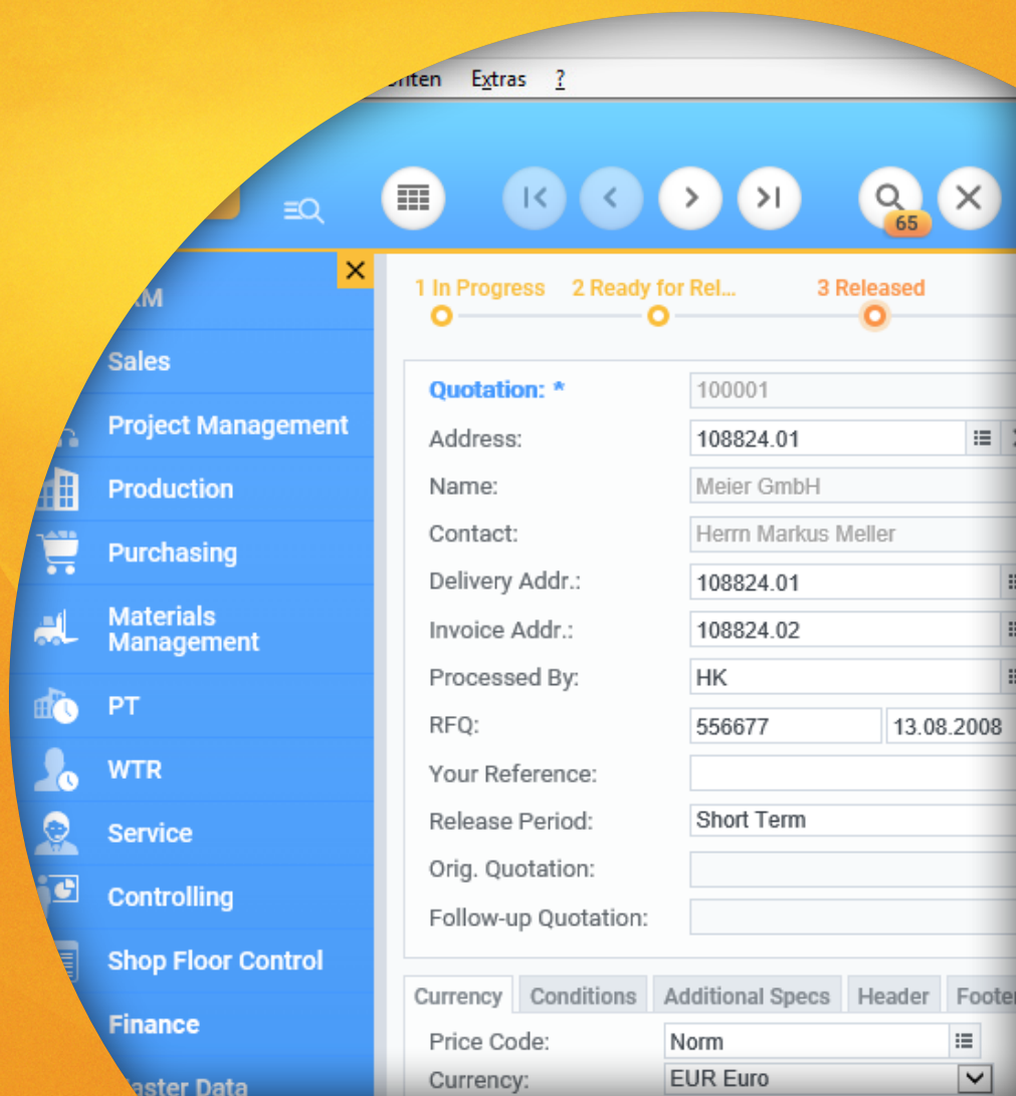


APplus 6.4 HIGHLIGHTS

Intelligent Maintenance
meets Smart ERP.



Product success is determined by service.

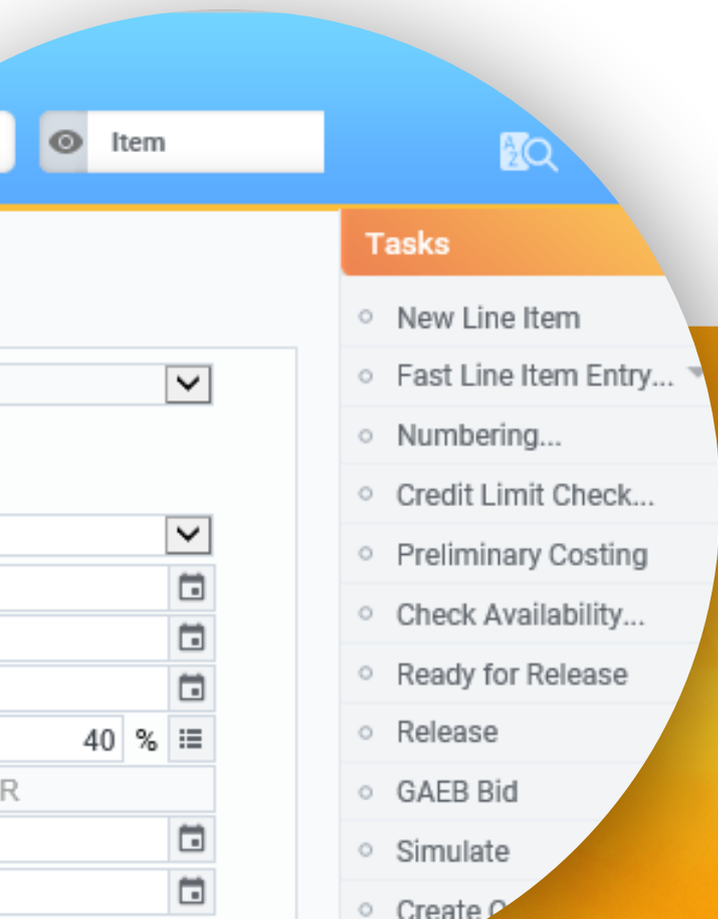
APplus 6.4. Intelligent Maintenance meets Smart ERP.

“Nowadays, digital technology optimizes planning and production processes almost everywhere. Even high product quality will not be a unique selling point any more. For making the difference between yourself and your competitors, maintenance and service for your product become more and more important.”

Holger Nawratil, COO, Asseco Solutions

In APplus 6.4, Asseco combines smart processes with established ERP, thus supporting your market success in the digital age. For optimizing your maintenance processes, the solution provides many new smart functions in the service module, like

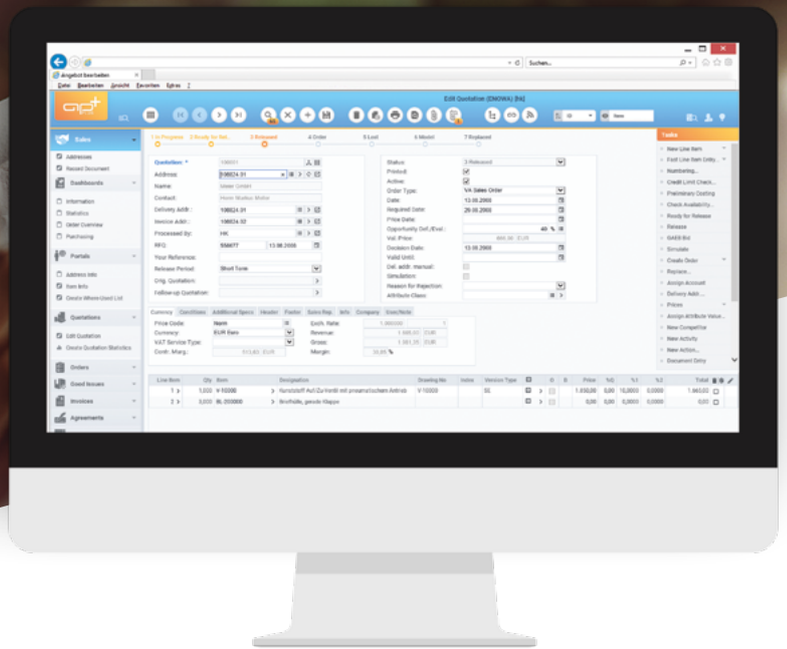
- for planning and scheduling, and
- for execution of service orders.



Specialized Know-how for APplus

To extend the existing service module, Asseco makes use of the expertise of SCS, a subsidiary of Asseco. SCS offers a comprehensive Industry 4.0 system for implementing smart maintenance scenarios. Major parts of this solution have been integrated into the APplus service module.





Graphical Service Planning Board. As convenient as in production.

Using the graphical service planning board, you can schedule and execute service orders in the same way as in production or project planning. In Doing so, the service module makes use of lots of data from other parts of the ERP system:

Personal: The service module uses the resources defined in the ERP projects module.



Example: If an engineer, who would be a good fit for a specific service task, is already booked for bringing a new machine into service, the service module will take this into consideration.

Material: Material availability information will be used for service planning as well. In case a service technician needs a certain spare part at a certain time for a service order, the system will automatically check availability and calculate other factors, like delivery time.



Smart on-site support. The new APplus Service-App.

When providing on-site service, a service technician can benefit from the new cloud-based APplus Service App, which is available on smartphones or tablet PCs.

This will support all different aspects of the service.

- **Immediate information:** All relevant information, and each relevant document, is made available to the service technician on his mobile device, including the specific task list, contact information, error descriptions, maintenance history and documentation.
- **Ready-to-use, everywhere:** Because the app is working off-line as well, you can register all relevant data for the service you are providing at any time, e.g. working times or results. After synchronization, these data are available in the central APplus installation immediately.

GDPR functionality in APplus 6.4.

EU GDPR compliant data protection for your ERP processes.

With our GDPR solution pack we will provide you with a lot of new functions which will allow you to implement your individual data protection concept in APplus.

Do not hesitate to contact us! We will provide any support you need for setting the parameters for these functions.

APplus Training

Fit for EU-GDPR.
Trainings provided
by Asseco.

You can find information concerning the APplus GDPR trainings, held by our experts, under to following link:

www.applus-erp.de/en/asseco-solutions/trainings

- **Anonymization**

The solution pack contains a function to make personal data anonymous, such implementing the “right to be forgotten” in APplus. This function enables you to delete master data and transactional data, or to make them anonymous irreversibly. This could happen on demand as well as through an automated job governed by pre-defined rules. Most important in this context are the retention periods for APplus objects, as they are defined by your enterprise. Invoices, or contract information, must be stored and retained for a certain period of time in case of legal claims. Before making data anonymous, APplus checks the internal pre-defined rules. The data are made anonymous only when and if the latest retention period is expired.

- **Processing purpose**

There is a new master data field provided with the APplus GDPR Solution Pack, called “processing purpose”. With this field, you can define and manage information about the reason why you collect, store and process personal data. To fulfill the obligation to inform you can create reports based on these data. These reports can be sent as paper, or electronically, to the respective individual.

- **Protection against illegitimate access and processing**

This requirement can be achieved by using the APplus access rights functionality. Depending on the role assigned to a user, and on the user’s job profile, you can define the user’s access rights in detail. Using this functionality, you can prove the implemented data protection concept to the inspecting authority by showing exactly, in which way the personal data are protected against illegitimate access in your enterprise.

More automatization, more flexibility. New functions at a glance.

APplus 6.4 provides multiple optimizations in all areas, for more efficient working with the most modern ERP system.

- **Extended functionality for APplus Construction.** The new GAEB interface allows you to upload specifications for tenders into APplus and process them [partially] automatically. To create quotations, the system will make use of registered costs and wages. As well, suppliers can be asked for purchase prices. To be able to work with specifications containing several thousand line items, the GUI was structured clearly and optimized concerning processing speed.
- **Creation of electronic invoices, using the ZUGFeRD format.** Many major companies want to receive invoices electronically, using the ZUGFeRD format; this is a PDF document containing all relevant information as XML file additionally. With APplus version 6.4 you can create these invoices.
- **New packaging logic.** In APplus, the existing packaging logic is made more flexible. You can choose the appropriate packaging according to lot size, and you can disassemble big products and pack the parts differently.

Thus, compliance with the new VDA specification 4987 is guaranteed. This specification defines the electronic transmission of delivery announcements out of the shipping process.

- **Configurable attributes for differentiating stock.** With the new version of APplus it is possible to have more differentiators for stock than serial numbers or batch numbers. These differentiators can be defined individually. Thus, you can implement scenarios like “goods must be used in the sequence of their receipts”, or according to their best-before date.
- **Closer collaboration between the project and the production modules.** Version 6.4 optimizes the integration between projects and production. Thus, you can balance due dates between project line items and production line items.

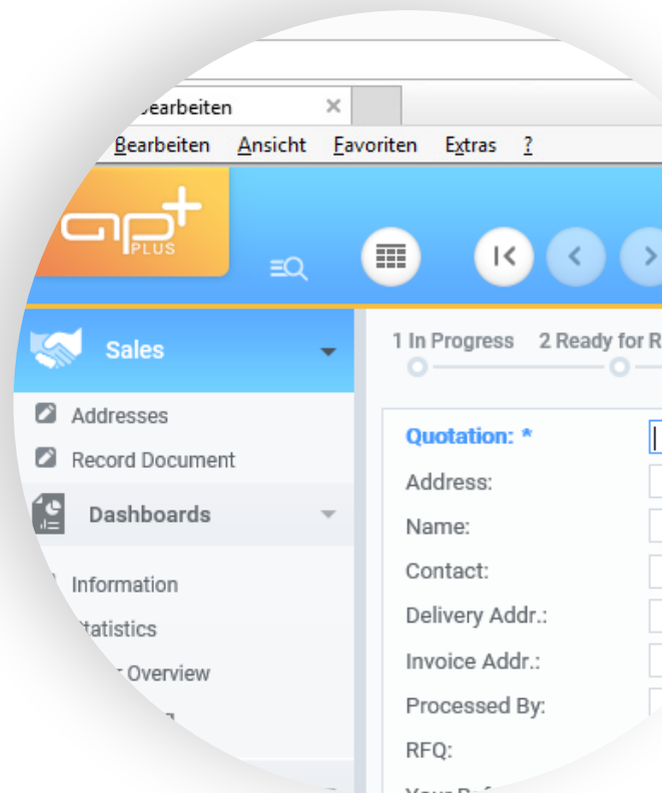


Modern Look & Feel.

Better ergonomics for more efficient working.

The working environment, as well as the usage of the system, are constantly developing. To provide you with a most modern and ergonomic user experience, we reworked and modernized the UI.

Important data fields, as well as icons and functions, are brought out and look the same throughout the system.



The new APplus is characterized by:

- Modern appearance
- Clear structure
- Smooth colors
- Harmonized presentation
- Clearly arranged UI
- Better ergonomics
- Improved user guidance

Appearance matters!

User friendliness and ergonomics have always been points of high interest for the development of APplus. For this reason, our customers rated us with the best values for the user friendliness of APplus (e.g. in the last two Trovarit surveys).

Design the future of APplus.

The new design provides you with the chance to benefit from the improved, and simplified, UI structure. Thus, you are actively designing the next step of the modernization of the APplus handling features. All feedback from our customers will go directly into the development of the next generation of our software. By doing so, we can optimize the UI according to your specific ideas and requirements.