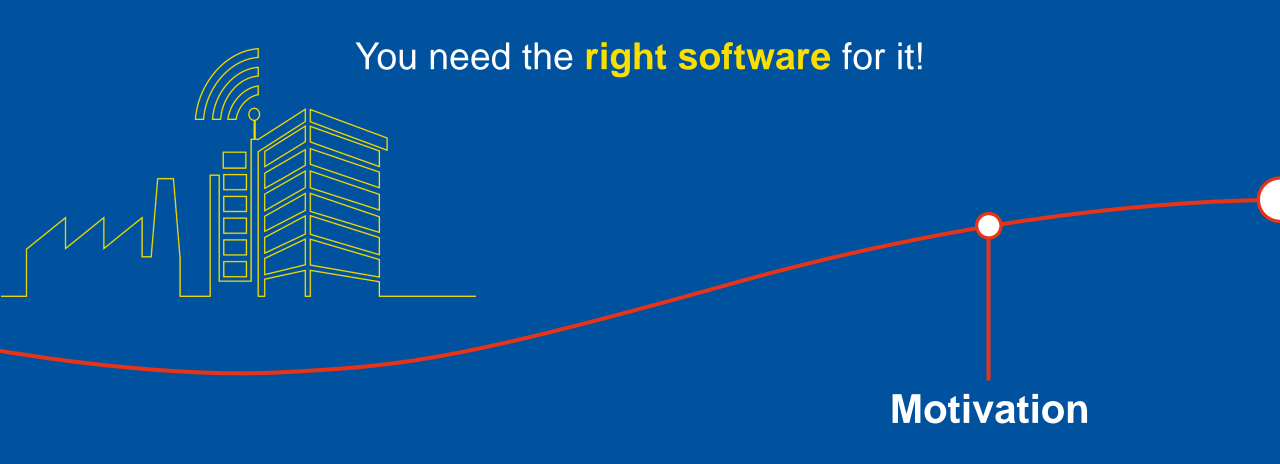


Planning processes must be easy, dynamic, realistic and adaptive in the Smart Factory.





FEDRA is an Advanced Planning and Scheduling System.

With the system you can flexibly plan **simple operations** and also **complex production orders**.

FEDRA can be operated as a **stand-alone** solution or **in combination with other systems** like an ERP or an MES like HYDRA.

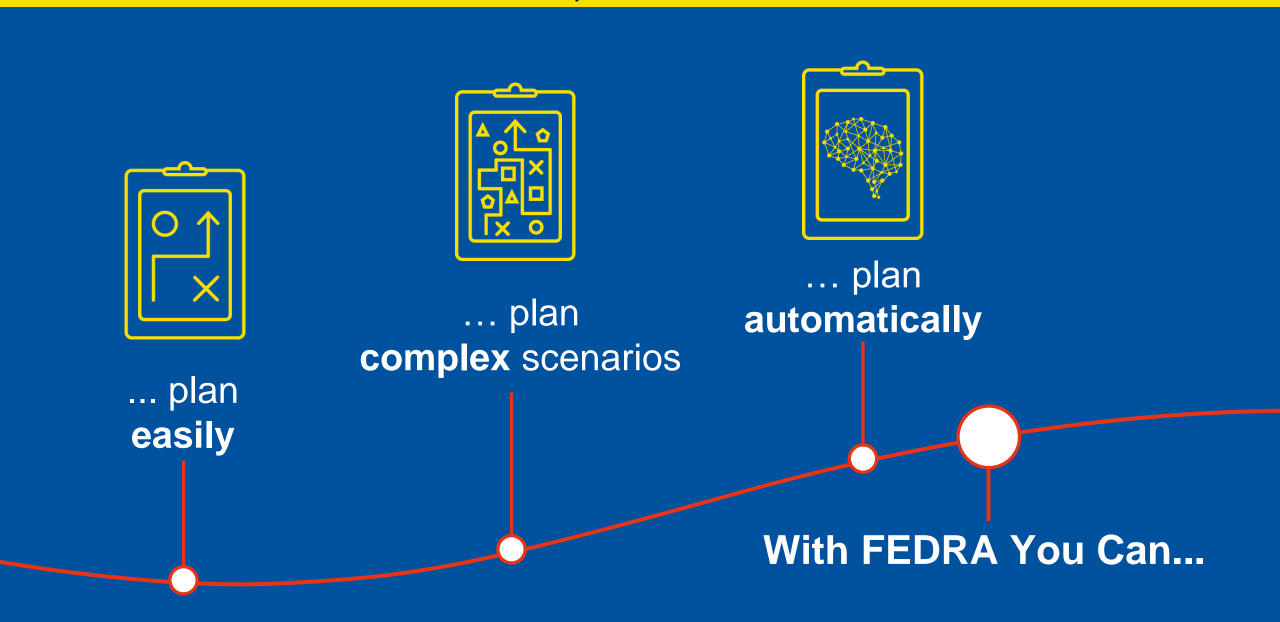
APS FEDRA is based on the **Manufacturing Integration Platform** (MIP).







### Suitable for one or more plants - even across different sites





**Targeted scheduling** of orders and workforce in production

You can make optimum use of resources and react immediately to customer inquiries

With FEDRA, you improve on-time delivery and reduce throughput times

**Easy Planning** 





### Multiple resource planning

Plan **primary resources** like machines or workplaces

Plan **secondary resources** such as tools or personel

With FEDRA, you can plan your multi-stage production orders in no time

**Plan Complex Scenarios** 





New type of planning that is also based on artificial intelligence

Implement complex planning scenarios quickly and flexibly at the push of a button

With **Reinforcement Learning**, an established AI method, you can perfectly allocate a variety of operations to your resources

**Plan Automatically** 





Plan multiple plants or locations all at once.

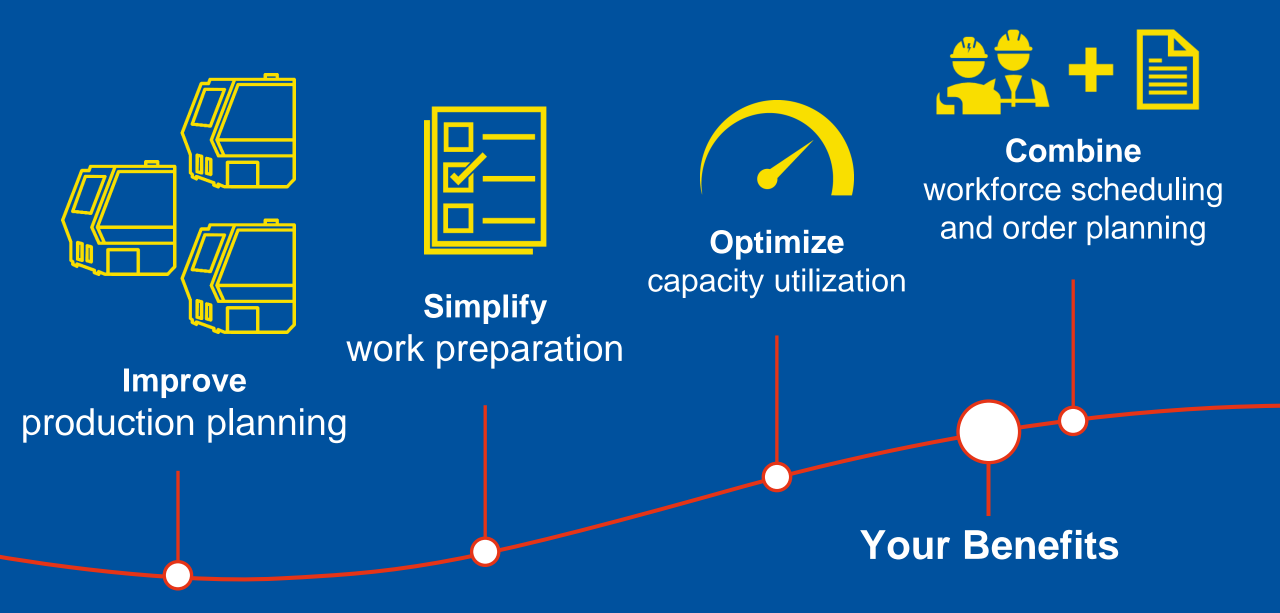
Plan your **supply chain** across several continents - **times zones** are factored in.

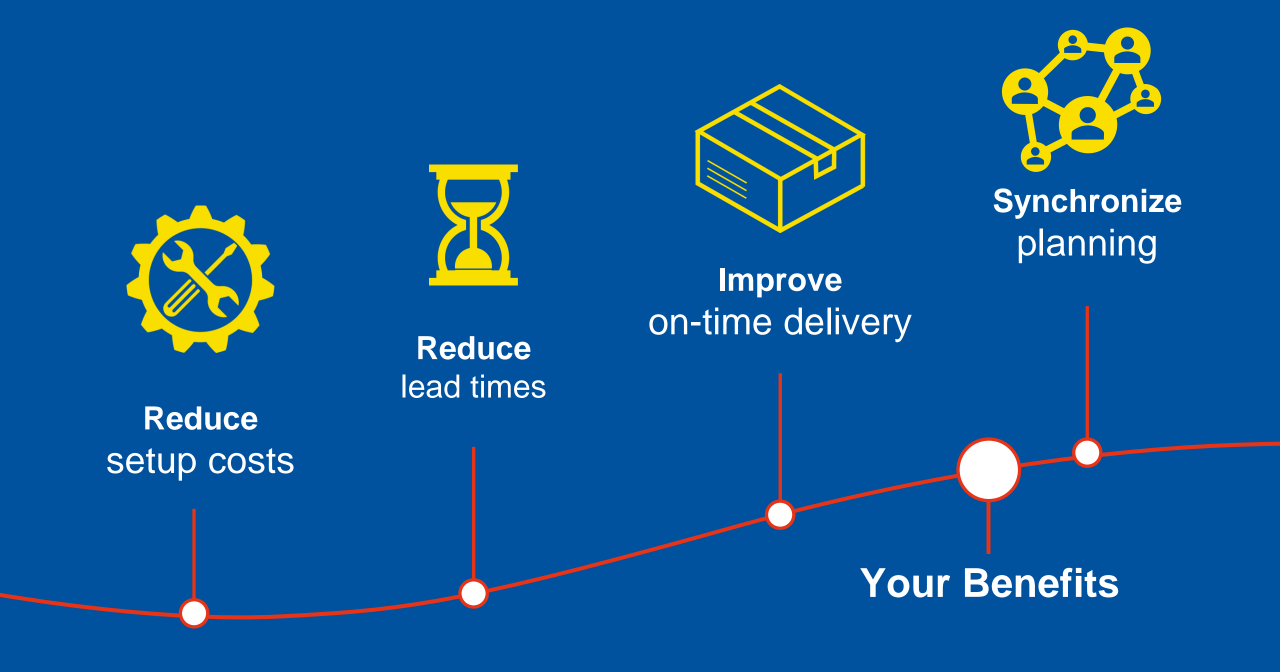
Any changes are **instantly displayed at all locations**.

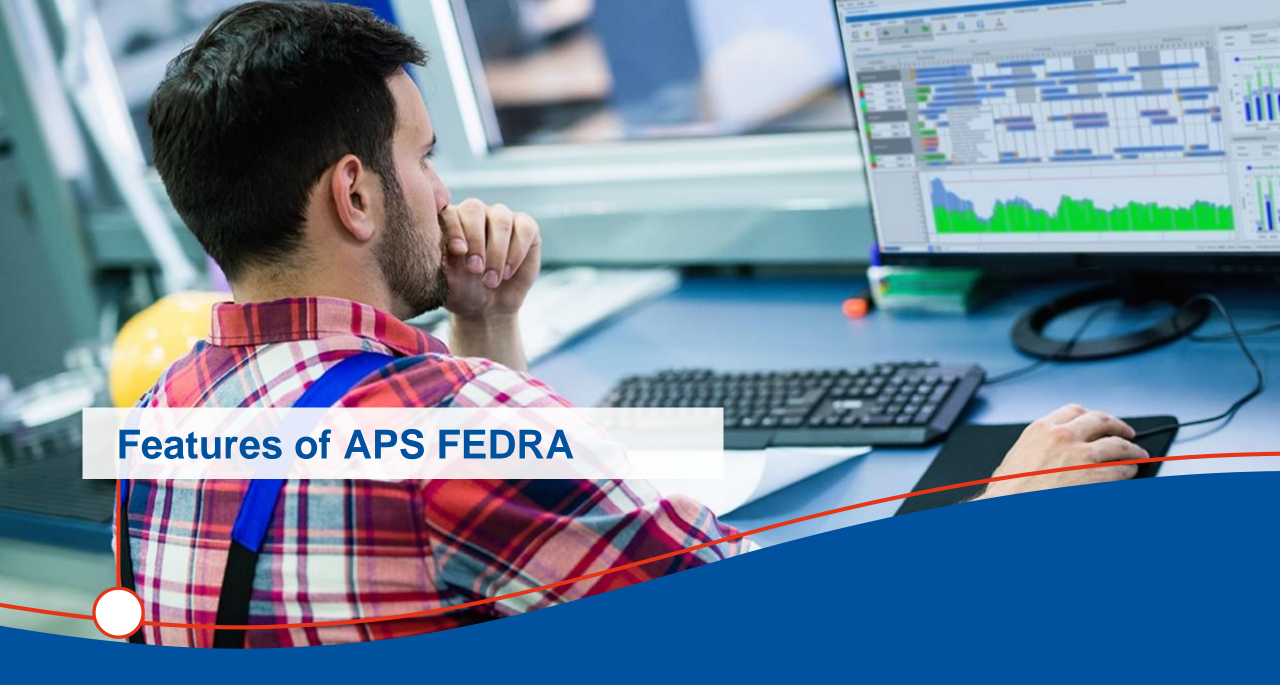
You **decide** how detailed you want to plan.

Plan For All Sites









APS FEDRA consists of various functions available as mApps.

mApps can be combined as required.

FEDRA can be **extended at any time**.

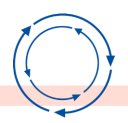
This makes FEDRA a scalable planning solution for your production.

FEDRA uses a variety of **interfaces** provided by the MIP to **communicate** with the ERP or the MES.



## **Detailed Scheduling**





Advanced Scheduling and Optimization

Workforce Planning





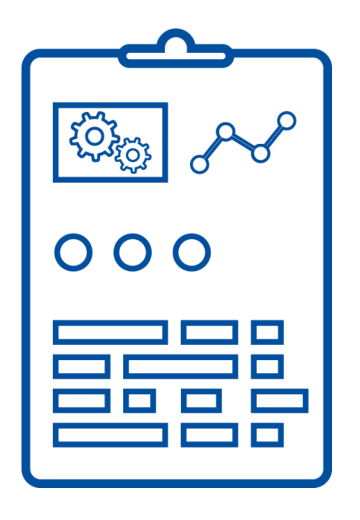
Advanced Process Modeling

Advanced Resource Planning



**Features** 





**Basic functions** to plan operations, workforce and machines

Generate efficient planning scenarios

**Support functions** for simple planning

Transparent capacity utilization by using graphic displays

**Detailed Scheduling** 



Planning additional resources like tools, material or energy

Map of indirect **order dependencies** by checking the material relationship

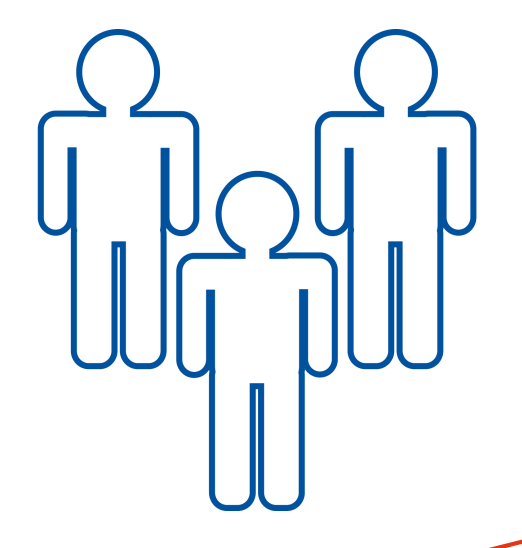
**Increase transparency** 

Balance peak loads and avoid penalties by planning energy requirements



# Advanced Resource Planning





Integrated workforce planning

Include and verify **qualifications** of the employees

Schedule several **employees** on one **workplace** and one employee on several workplaces - incl. **job rotation** 

React to variable workforce requirements due to special demands of scheduled jobs



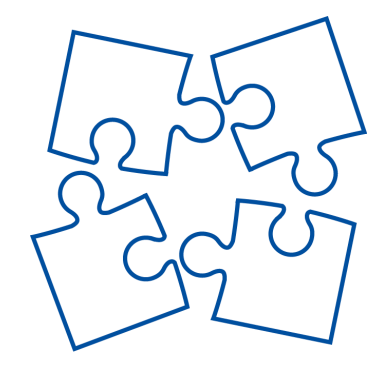


Reduce setup costs by **optimizing the sequence** of operations

High machine utilization due to **parallel** assignment of several operations

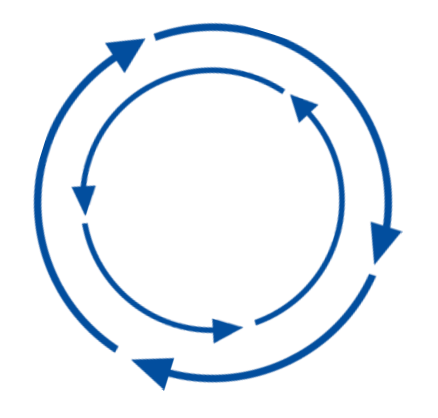
Realistic planning based on specific production requirements

Integrate dependencies for all orders



# Advanced Process Modeling





Production planning across all areas

Automatic planning with **configurable planning rules** based on Al

Generation of planning scenarios during **production operation** 

**Simulate** different scenarios

Advanced Scheduling and Optimization







In this analysis we **define together** what you want to achieve in planning, show possible processes and potentials and discuss **expected benefits**.

As a result, you receive a **documentation** of existing and new processes relevant for planning as well as a **compilation** of necessary mApps.

# FEDRA Potential Analysis



#### **Coaching: Detailed Scheduling**

This coaching focuses on your planning rules and how they can be implemented in APS FEDRA.

**Coaching: Advanced Resource Planning** Use APS FEDRA to get a complete view of all your resources.

**Coaching: Advanced Process Modeling** We will show you how to map your specific requirements with APS FEDRA.

Coaching: Advanced Scheduling & **Optimization** 

Make the most of your planning with APS FEDRA.

**Coaching: Workforce Planning** 

Optimize your workforce planning with APS FEDRA.



**FEDRA Coachings** 





### **Detailed Scheduling**

Introduction to APS FEDRA to optimize planning and control of production incl. workforce deployment - 3 days

### **Advanced Scheduling**

Get to know advanced functions and use the available planning and information functions in APS FEDRA - 2 days

# FEDRA Application Training



With APS FEDRA you can plan your resources more efficiently and make the most of your Smart Factory.





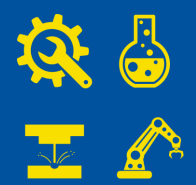






40 years

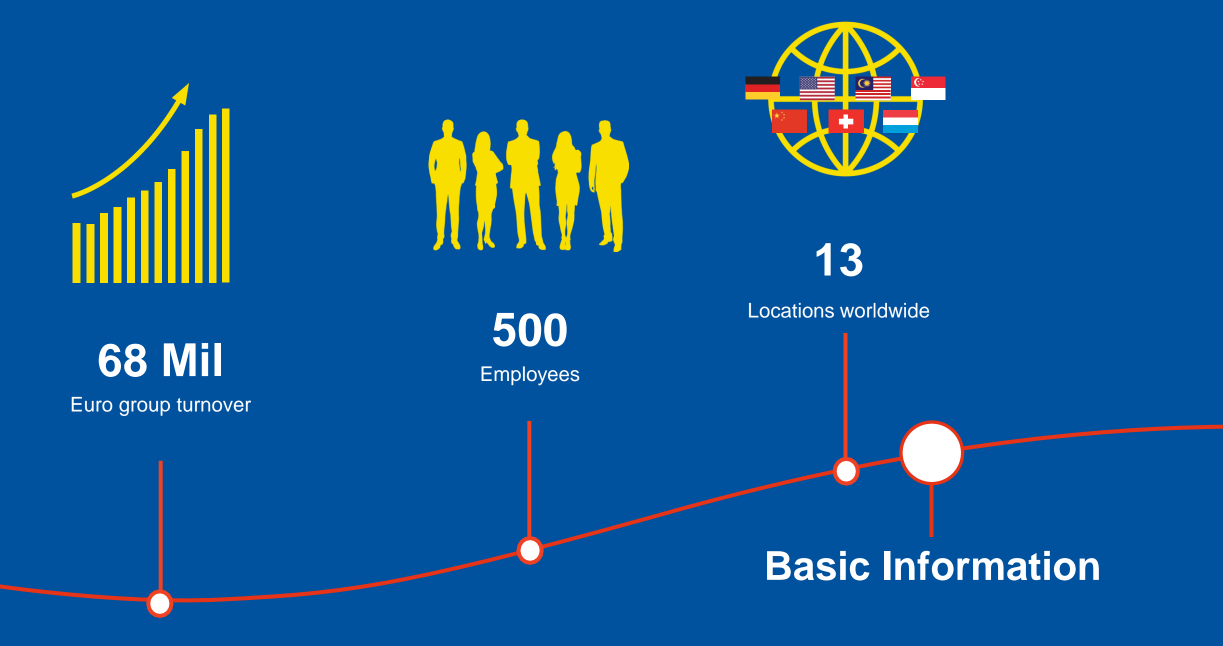
project experience

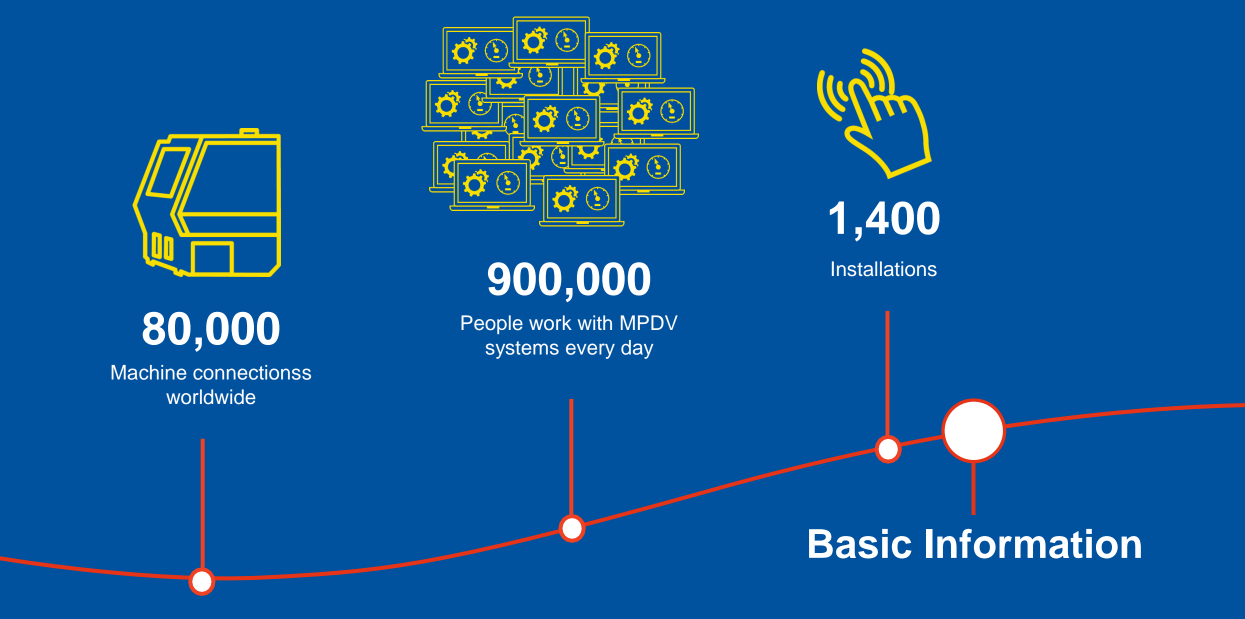


We are at your side on the way to the Smart Factory

regardless of your size and industry

Who are we?





## You want to realize easy, dynamic, realistic and adaptive planning?















www.mpdv.com



info@mpdv.com



+49 6261 9209 101



