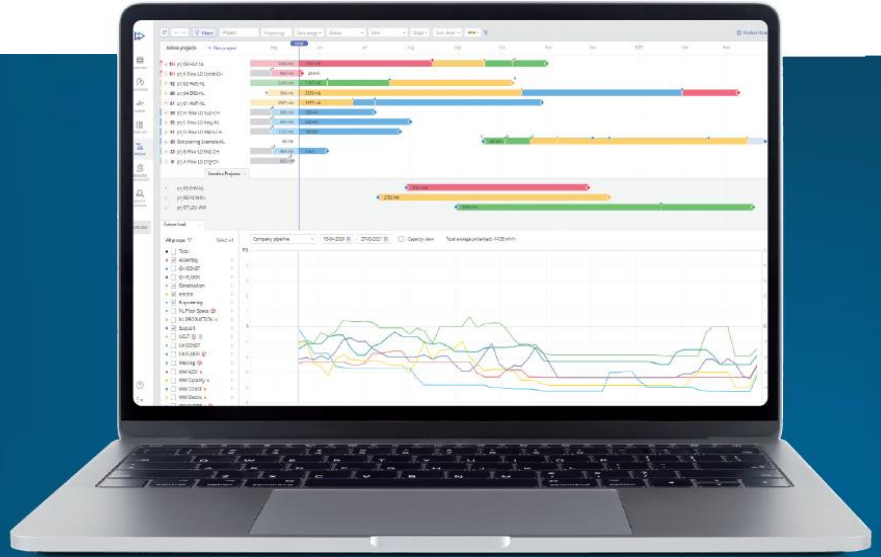


## THE MULTI-PROJECT AND RESOURCES SCHEDULING TOOL

- Dynamic and intelligent software that plans multiple projects and resources
- Based on unique methodologies used in multi-project organisations
- Powerful simulation of the evolution of the project portfolio to predict bottlenecks
- Autonomously or in combination with current planning system (Jira, MS Project, Primavera, ...)



SOFTWARE AS A SERVICE



**EPICFLOW**  
MULTI-PROJECT & RESOURCES MANAGEMENT



- Dynamic overview of current and potential projects
- Optimal scheduling of all resources
- Powerful simulation of the project portfolio in the future



- Complete projects and tasks according to set priorities
- Real-time logging of performances with web and mobile app



- Avoid overloaded resources
- Check for proposed efficiency improvements
- Complete projects within budget
- Achieve milestones on time and deliver projects within the foreseen timeframe



## PROPERTIES



### TIMESHEET

Overview of performed and remaining hours per employee and per task



### TASKS LIST

- Automatic calculation of task priorities
- One unique prioritised tasks list for whole organisation



### PIPELINE

Dynamic view of all running and inactive projects, milestones and tasks

Protect against overload



### RESOURCE MANAGEMENT

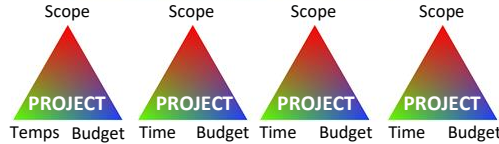
- Avoid overloaded resources through optimal scheduling based on availability and skills
- Graph with future loading to avoid bottlenecks

MULTIPLE PROJECTS AT ONCE



Right priority on tasks

Know your output



### GRAPHS

Graphical overviews of effective output and budget consumption

←----- NOW ----->



### DASHBOARD

Bubble chart with current status of projects according to priorities or budget



### WHAT-IF ANALYSIS

Powerful simulation of the future evolution of the project portfolio

## BENEFITS

### OF THE SOFTWARE

#### INTELLIGENT SOFTWARE BASED ON ALGORITHMS



**Cloud** software as a service for **every level** of the **organisation**



**Automatic real-time overview** of projects and tasks



**Simulations** showing **future effect** on projects and employees



Update from **anywhere, anytime** with **any device**

#### USED AUTONOMOUSLY OR IN COMBINATION WITH OTHER SYSTEMS

##### ERP



##### Planning



##### Time registration



##### Reporting



##### Invoicing



### FOR THE ORGANISATION

- Output growth of at least 20% (license fee already paid back at 1% output growth)
- Shorter project lead times
- Increased number of finished projects
- Improved delivery reliability through on-time delivery