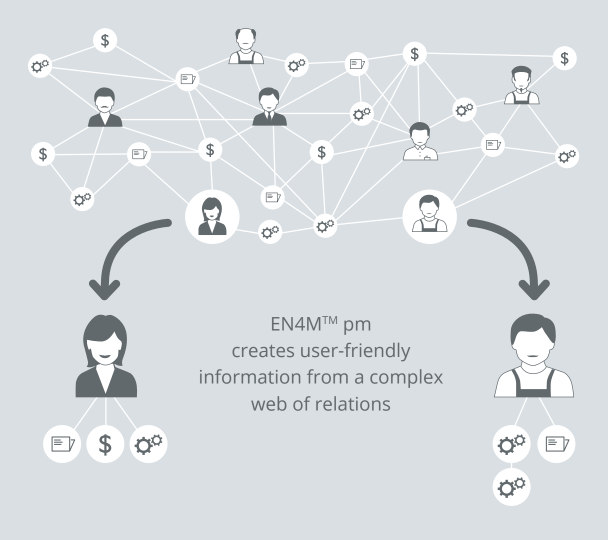




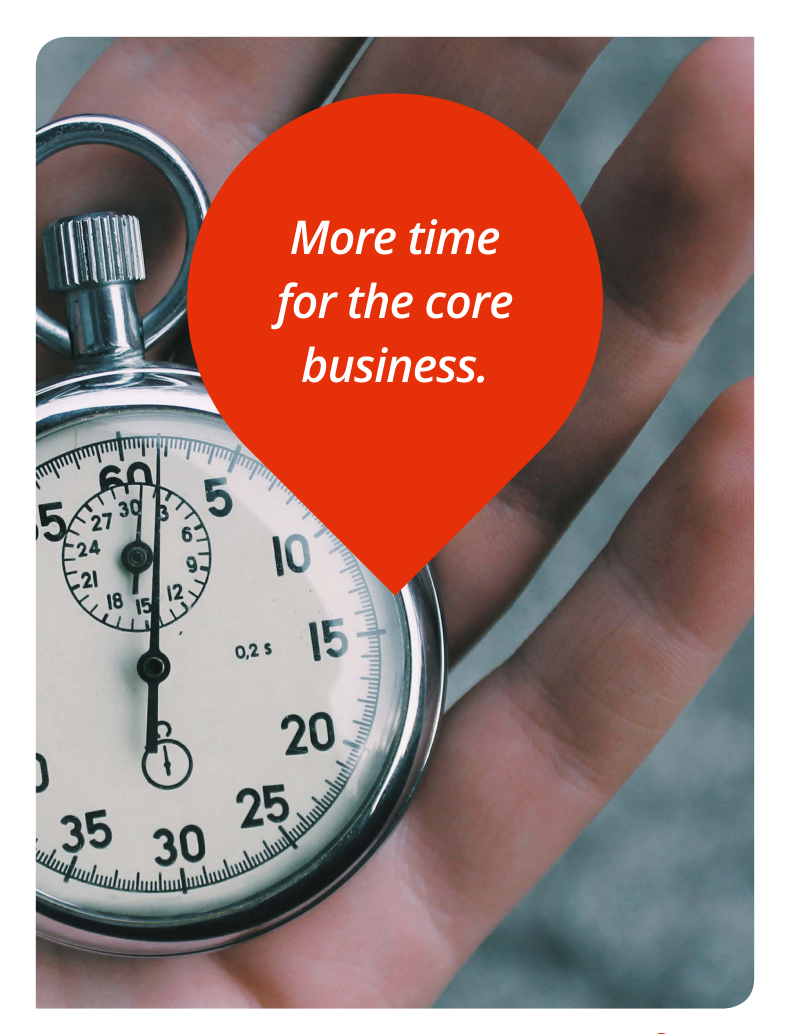
## It is easy to plan, manage, and monitor even the most complex product development projects using our EN4M<sup>™</sup> pm software.



How does that work? When it comes to optimization of processes, large corporations and Hidden Champions have trusted our expertise as an innovative system supplier for the last 20 years. To meet the high demands of leading companies, we have developed sophisticated methods and procedures for the efficient handling of demanding projects. With EN4M™ pm you can draw on this wealth of knowledge.

Put your trust in a powerful tool which will accompany you through all phases of the product life cycle. Put your trust in a tool that can do far more than conventional project management solutions - and despite all that is easy to use.







# Lighten the burden of your project management with a centralized solution.



#### All completely within one system

Project management solutions that have limited capabilities are counterproductive. The gaps are often plugged by drawing in other systems. A tangle of software is the result. Not with  $EN4M^{TM}$  pm. All capabilities are within the one system.



#### A sustainable solution that grows

We think that it should be necessary to invest only once in a project management system. That's why EN4M™ pm is scalable. It grows with the demands placed on it. Both in terms of the size of the company as well as the complexity of your projects.



#### The user at the focal point

We know that your daily work leaves little time for the data maintenance of a project management system. That's why the EN4M™ pm is designed to take care of things for you. Only really important data is provided to each process role. This protects your resources.



#### The result matters

EN4M<sup>™</sup> pm is designed for slim, resultsoriented project management. It is up to you if you prefer to handle your projects using classical methods, agile approaches, or with a fully agile method. EN4M<sup>™</sup> pm is flexible.



# EN4M<sup>™</sup> pm feature list

Multi-project management
Programme management
Requirements management
Product data management and planning data management
Project structure (work breakdown structure)
 Critical path analysis / Gantt chart
Scheduling
Management of activities
Gateway management
Maturity management
Agile project management
Preventive review management
 Sprint planning and review
Work results management
Process results management
Dependency network (advance cockpit)
Collaboration
Performance / status management
Document management
Change management

Issue management	
Risk management	
Meeting management	
Resources management	
Quality management	
Budget planning	
Cost estimates	
Cost planning	
Cost controlling	
Portfolio controlling	
Milestone controlling	
Ticket system	
Template libraries for scheduling,	
Processes, product and project structures	
Template libraries for scheduling, processes, product and project structures	
Variant planning & scenario management	
Archiving / change tracking	
Customer and supplier management	
Reporting	
Detailed process role and user right concept	



### **Advantages & Benefits**

- Smaller expenditures for project planning and control
- Increased responsiveness
- Less crash costs through preventative action
- High level of user friendliness
- Up-and-running quickly, low implementation costs
- Easy integration into existing system landscapes

- Cross-site integration of all stakeholders, including partners and suppliers
- No installation costs, because browser based
- Worldwide operational, because multilingual
- User-friendly customizable through finely tuneable rights-based access





## **CNCOM**

ENCOM™ is an internationally-operating IT consultation and services company based in Germany. The main focus of our business activities is in the areas of process development, software engineering, consulting, and our own software system EN4M™. Our range of services includes process analysis, software implementation, coaching of clients, and support. We have been successfully implementing IT projects and processes since 1996, with a core area of operating in Product Development Process in a global multi-project environment, in the automotive industry, suppliers to the automotive industry, plant and mechanical engineering.

