

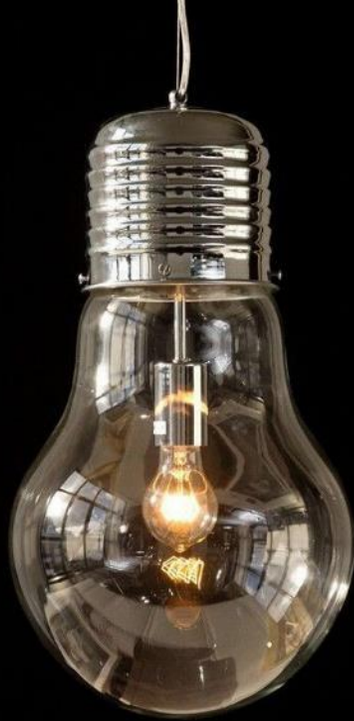


COSMO CONSULT

Business-Software for People

COSMO DISCRETE MANUFACTURING PACK
FOR DYNAMICS 365 BUSINESS CENTRAL





SOLUTIONS



PRODUCT RANGE

Overview
Journeys



DEEP INSIGHT



Products

- ERP
- CRM
- Data, Analytics & AI
- IoT & Digitalization
- Collaboration Solutions
- Comprehensive Products

Industries

- Discrete Manufacturing
- Process Manufacturing
- Project Manufacturing
- Retail
- Construction Industry
- Other Key Aspects

Consulting

- Overview
- Digital Business Consulting
- Modern Workplace
- Cloud & IT Services
- Implementation Methodologies
- International Projects & Rollouts
- Update & Reengineering



ERP FOR PROJECT MANUFACTURING



OVERVIEW



REFERENCES



HIGHLIGHTS



SOLUTION

TARGET MARKETS



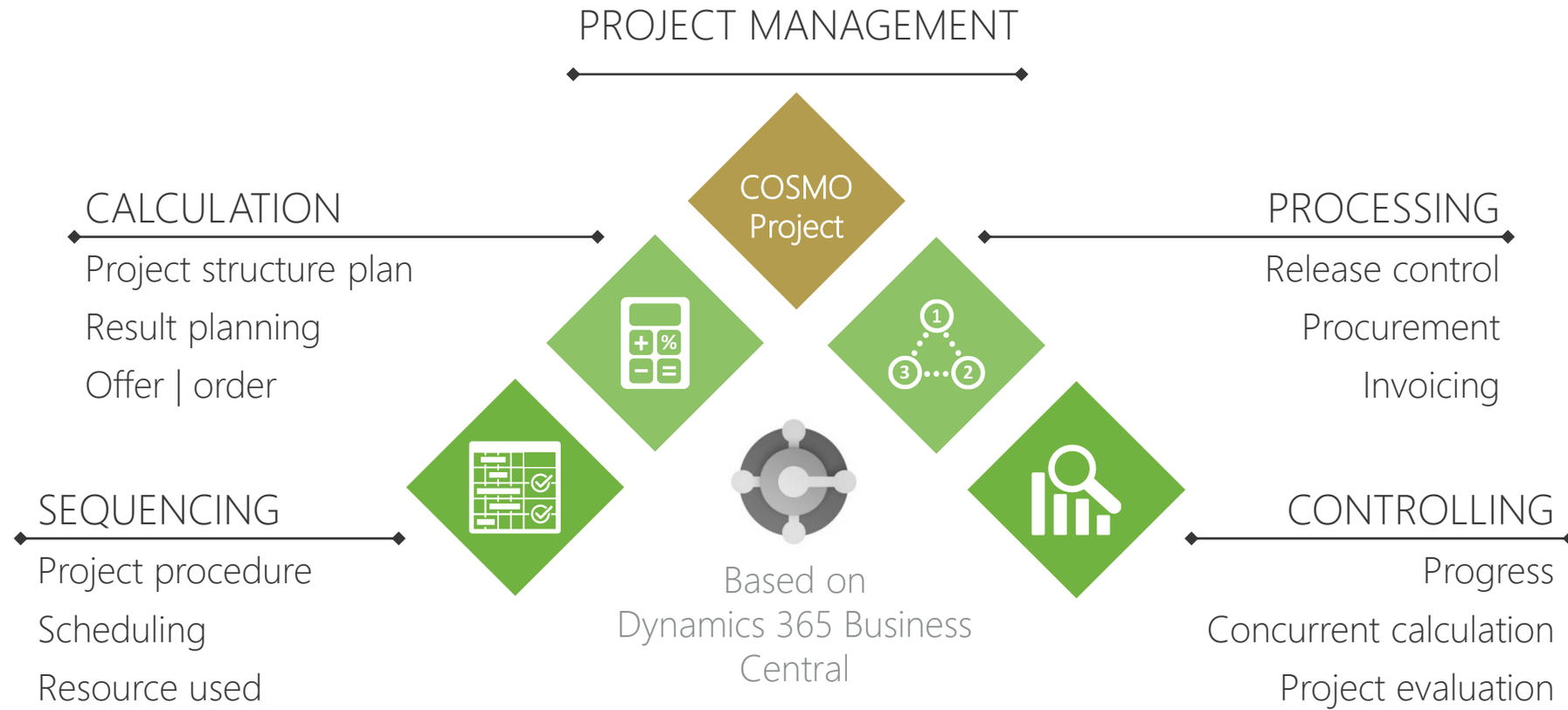
PROJEKT MANUFACTURERS

- Plant construction
- Apparatus engineering
- One-off manufacturers
- Solar plants, wind power plants
- Other project manufacturers

ERP FOR PROJECT
MANUFACTURING



OVERVIEW



ERP FOR PROJECT
MANUFACTURING



11 HIGHLIGHTS

01

Flexible project structure plan based on hierarchical

02

Variety of costs and result planning

03

Budgeting of planned costs and revenues

04

Process-based project workflow planning and scheduling

05

Bi-directional interface to Microsoft Office Project

06

Capacity and resource planning

07

Project controlling with planning and release processes

08

Monitoring of project processing via online data

09

Project progress monitoring

10

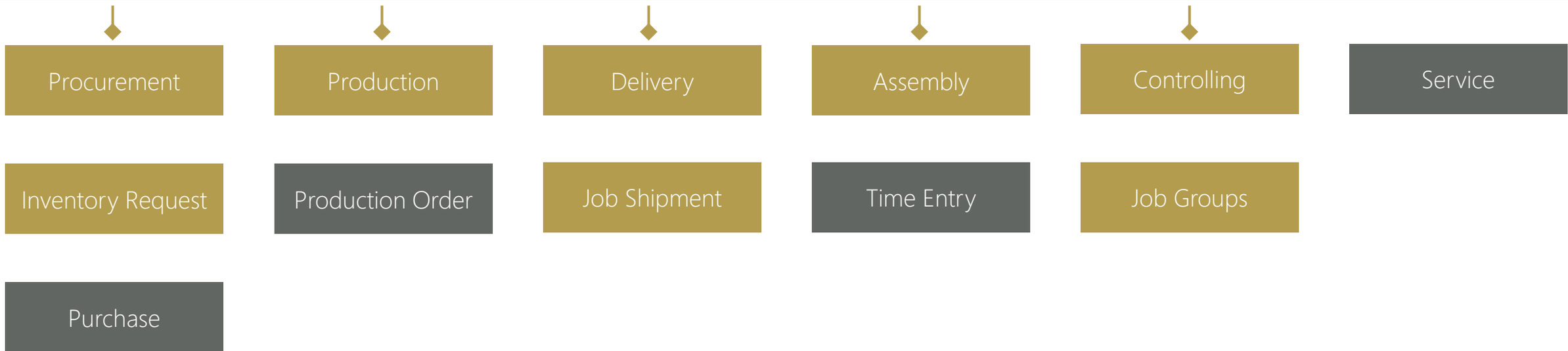
Prepayment management

ERP FOR PROJECT
MANUFACTURING





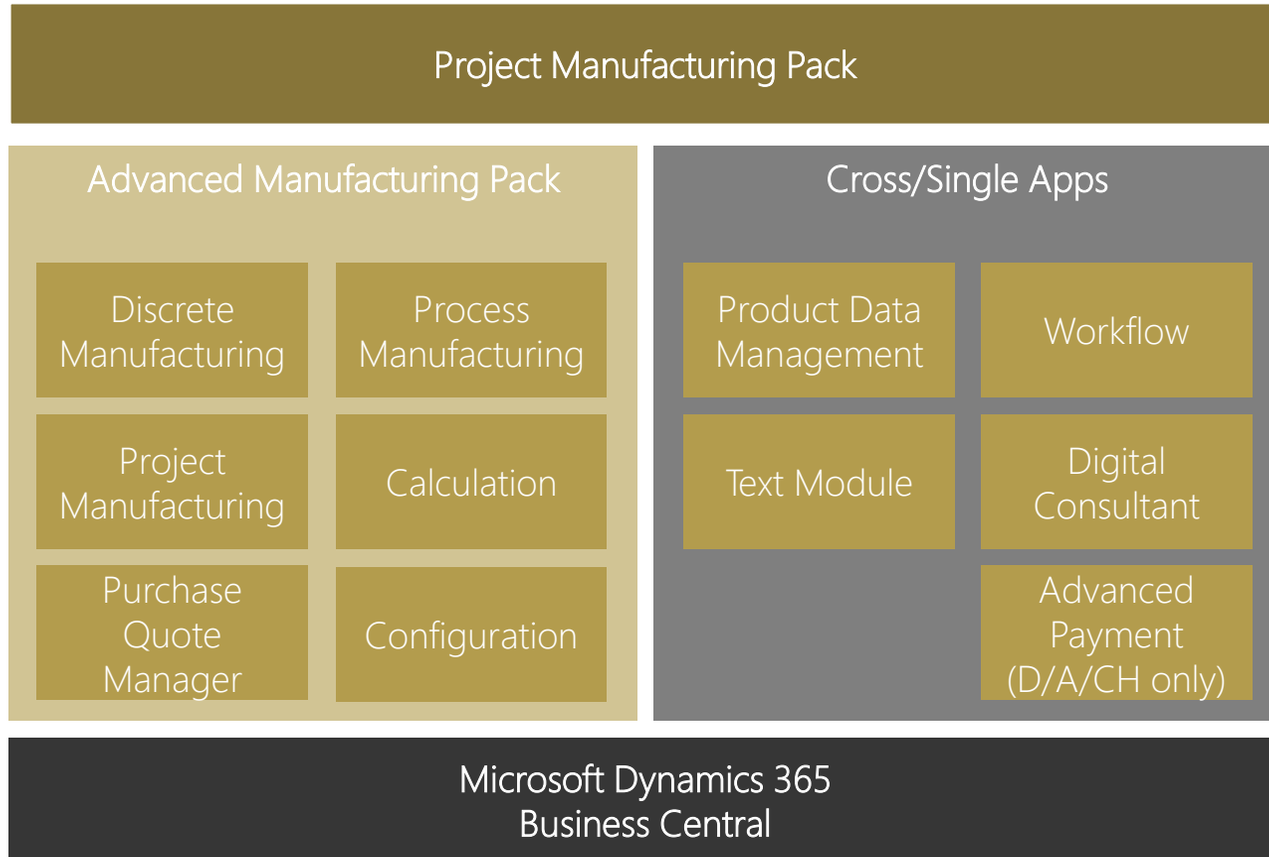
Project Management



- Microsoft Dynamics 365 Business Central
- COSMO Project Management



APPS



PROJECT MANUFACTURING PACK



MICROSOFT APPSOURCE & COSMO 365 MARKETPLACE

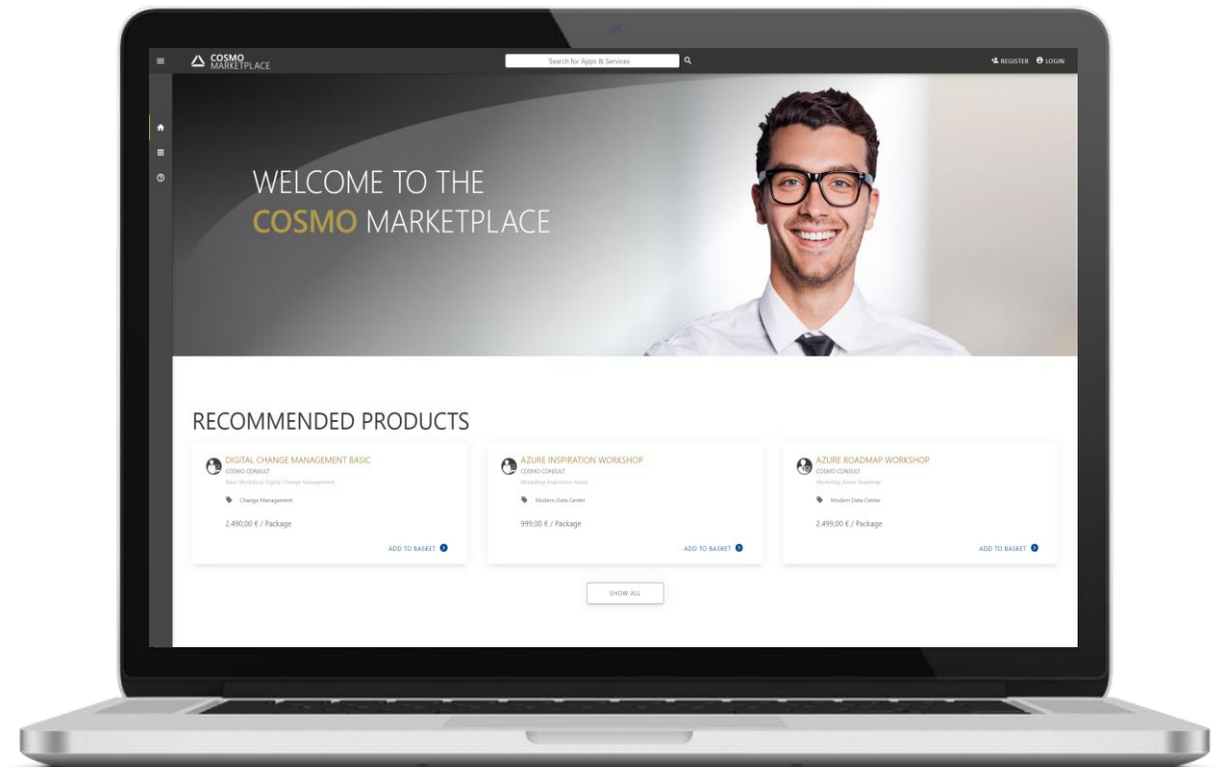
Manage your business application – fast, safe and from a single source

01 Central users & application management

02 Immediately ready for use

03 Transparent costs

04 Certified Microsoft Gold Partner





GLOBAL REACH LOCAL TOUCH

15 COUNTRIES

46 LOCATIONS



HERE
YOU FIND US

