

Dynamic Production

CCm™ P

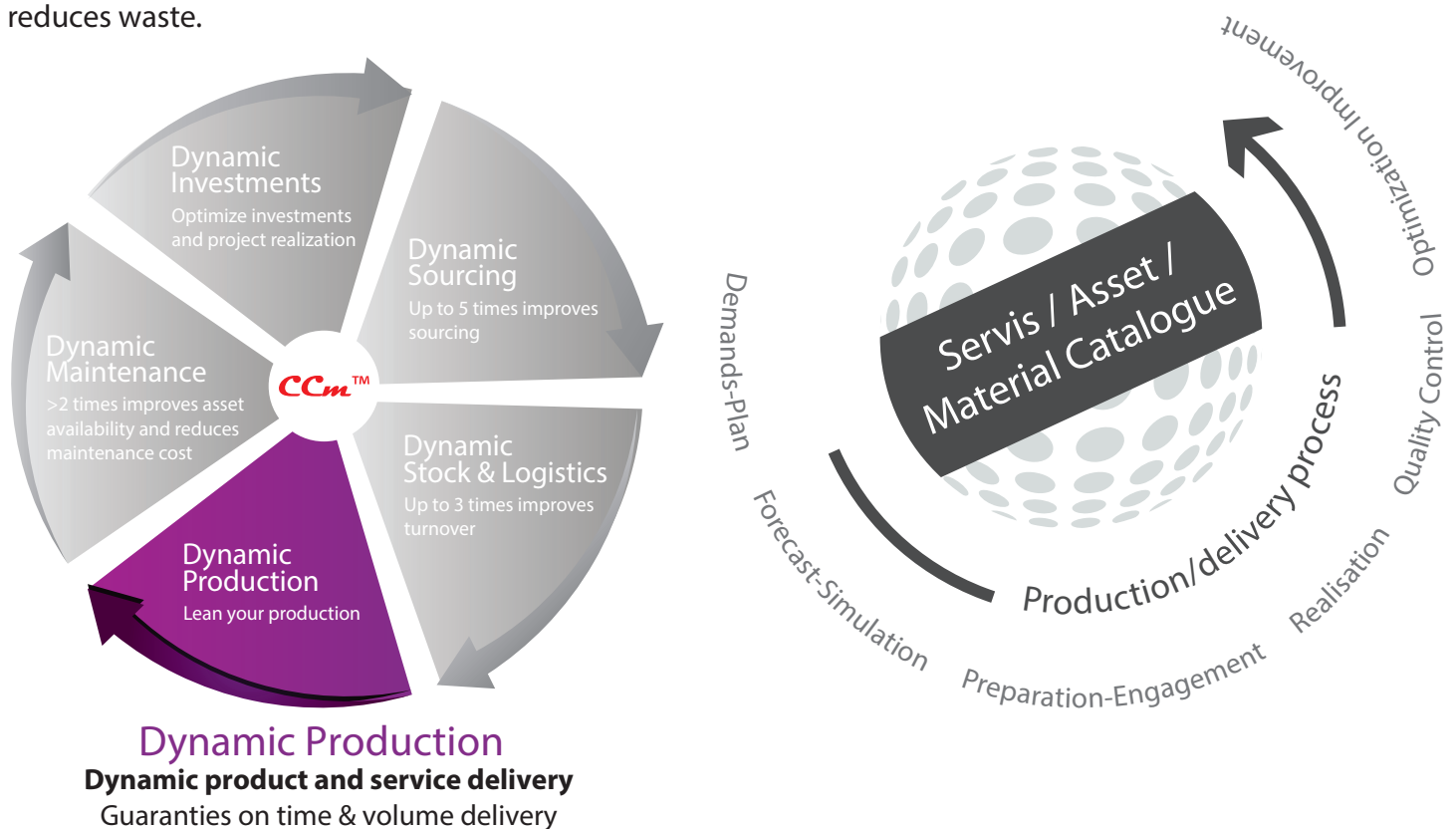
Central Control & Management System

Gap between market demands and operational delivery capability create revenue loss and increases risk of customer loss. Waste in production process causes resource inefficiency and increases cost.

CCm™ P Dynamic Production balances demands with capability, accelerates your production process and involve partners to ensure required delivery potential.

CCm™ P Dynamic Production - Accelerate your delivery

Accelerate production planning and realization process, ensures required production capability and reduces waste.



DELIVERY, QUALITY AND PRODUCTIVITY

CCm™ P optimize dynamically production process dynamically and ensures two business goals: (1) delivery within agreed time and quality, (2) profitability (EBIT).

LEAN PROCESSES WITH SIX SIGMA METRICS

CCm™ P has built in Lean process framework and automated Sigma metrics. In case of variation that may jeopardize your production **CCm P** triggers escalation just in time. Automated control of every single work order guaranties quality and reduces administration.

PROCESS ALIGNEMENT IN DISRUPTIVE ENVIRONMENT

CCm™ P is able to align production process among a number of global internal dislocated and external partners. **CCm™ P** has capability do split your production requirements internally and among various business entities contributing in production value chain. Thus it optimize investments, ensures shorter Time To Market with quantity and quality like your do it on single site.

INTEGRATION AND PROCESS AUTOMATION

CCm™ P can be easily and quickly integrated with your ERP or CRM system and if required with every single production asset. On such a way you may automate your processes ensuring delivery, reducing administration waste, control a budget and significantly reduce your production cost.



eVision informacijski sustavi d.o.o.
 Avenija Dubrovnik 46/2,
 10000 Zagreb
 Croatia

tel: +385 1 5390 400
 fax: +385 1 5390 420
 www.evision.hr

CONTACT US TODAY:
 e-mail: ccm@eVision.hr

