

# AKKA

PASSION FOR  
TECHNOLOGIES

## NX & SMARAGD INTEGRATION FOR ENGINEERING PARTNERS OF DAIMLER AG

THE COMPLETE PLM 2015 COMPETENCE  
FROM A SINGLE SOURCE

### MIGRATION AND INTRODUCTION ADVICE

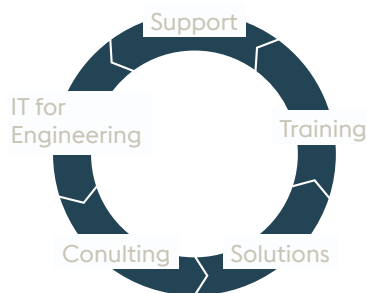
- Assurance of the best integration solution for your spectrum of tasks in cooperation with Daimler AG
- Assurance of minimum costs for the validation of the integration solution

### TRAINING BY CERTIFIED DAIMLER TRAINING PARTNERS

- NX for beginners and CATIA switching users
- NX Daimler methodology courses
- Smaragd engineering client

### IMPLEMENTATION AND SUPPORT

- User and system hotline
- 2nd level user support
- Software installation (NX, JT, HQM, etc.)
- NX license provision by our partner workNX
- Data migration with quality check
- Release change and update planning and implementation
- Process optimization through in-house software solutions



## OUR BENEFITS

With us you save time and costs in the introduction of Siemens NX through:

- Demand-driven and cost-optimized integration into the Daimler engineering IT
- Requirement criteria from the Daimler AG PLM 2015 considered from the outset
- Highest possible quality in the Daimler data exchange
- Tailored training courses by certified Daimler training service providers for NX and Smaragd engineering client
- Competent support for the migration of methods and templates
- High user acceptance, including our NX software developed specifically from the application, such as “NX Save Manager”, IPS tools, etc.
- Rapidly increasing productivity of the design engineers through practice-oriented introduction concepts
- Efficient support from AKKA as PLM 2015 partner of Daimler and Siemens



Automotive



Aerospace



Railway



Energy



Life Sciences



Telecoms



Space



Services and Informations Systems



Defence



Oil and Gas



Consulting



## IMPLEMENTATION EXAMPLE PLM 2015

### ROLES AND TASKS OF AKKA FOR THE MIGRATION FROM CATIA V5 TO SIEMENS NX AT DAIMLER AG

- First-level support:
  - Application hotline for minor functional problems
- Elaboration of basic and template methods for the body shell, powertrain, interior, exterior and process equipment development
- Specification and elaboration of test methods, models and acceptance scenarios
- Definition of the scopes and parties involved for the pilot phase and validation of the methods and processes
- Elaboration and specification of the scopes and methods for the data migration
- Elaboration of the training concept user training
- Extended user support for the introductory phase
- Definition of the methods for the supplier integration and data exchange

**PLM2015**  
- zertifiziert -

