

Company Profile and References

DiCaT GmbH

Stockäckerstraße 3a
90455 Nuremberg
Germany

Phone: ++ 49 9122 80000-0

Fax: ++ 49 9122 80000-10

<http://www.dicat.com>

Company Profile

- Founded:** 1991
(as KF Automatisierung)
- Staff:** 8 employees
- Office:** Nuremberg
(business premises in Schwabach)
- Focuses:**
- Individual software solutions
 - Production automation
 - Production and logistics planning
 - Project management, consulting and introduction of production and logistics systems in the automotive supply industry
 - Implementing new software solutions into existing standard solutions
 - Consulting, training and introduction PPS / ERP
- Own Products:**
- CableCaT – modular engineering tool for the production of cable harnesses
 - DataCaT – OCX-Control for the data transfer from old systems
 - TimeCaT - solution for the administration and evaluation of projects – especially suited for decentralized reporting

References (Consulting)

Bankakademie e. V. Frankfurt am Main:

- Analysis of an ORACLE-based individual solution

Sumitomo Electric Bordnetze GmbH:

- Concept for the production and delivery of harnesses for the Golf A4
- Concept for the structuring and identification of variants with complex and multi-stage BOMs for the production of car's mains.

Volkswagen AG:

- Administration and documentation of test tools in accordance with German industrial standards
- Organization and running of training for the system Baan IV with reference to production and logistics
- Consulting and introduction support Baan IV in the test center (emphasis on system management)
- Project coordination for training via interactive TV (maintenance of Phaeton)

Lear Corporation:

- As-is analysis and optimization of logistic processes

References (Programming)

Siemens ISBU, Princeton, USA:

- Project „SimaticValue“; Microsoft Excel® Control to connect Siemens PLCs (Programmable Logic Controls) to MS Excel®

Siemens Corporate Research, Princeton, USA:

- Design and programming WINAC (Programmable Logic Control)
- Network Management and Control System

Sumitomo Electric Bordnetze GmbH:

- Planning system for the testing and realization of construction plans
- Purchase information system for the analysis of price changes for purchased parts
- Distribution information and forecast system for the medium-term planning of turnover, costs and profit
- Forecast system for the medium-term demand of complex interim products
- Engineering system CableCaT

Yazaki Europe Ltd:

- Engineering system CableCaT

Volkswagen AG:

- System for the decentralized processing of construction BOMs

Lear Corporation:

- Warehouse management system; data connection of commodity flow
- Outgoing goods and dispatch system

Siemens Bordnetze GmbH & Co KG

- Project OSES; Optimal distribution of operations by production planning („Clocking“)