

GURUCAD – BREAKING THE KNOWLEDGE LIMITS



A grid of 12 software service tiles, each with a title and a representative image. The tiles are arranged in a 4x3 grid:

- Engineering Services**: Image of a mechanical assembly with green arrows indicating flow.
- Software Development**: Image of several overlapping software windows.
- Methodology Support**: Image of a 3D model of a mechanical part.
- V5 Part Mirror Creation**: Image of a 3D part and a software dialog box.
- V5 Starter**: Image of a software interface with a 'Start' button.
- V5 Middle Surface Gen.**: Image of a 3D part and a software dialog box.
- Aerospace**: Image of a curved, grid-like structure representing an aerospace component.
- Automotive**: Image of a complex mechanical assembly with various colored gears and shafts.
- Robotic Systems**: Image of a 3D assembly of robotic components.
- Data Migration**: Image of a software interface showing data transfer.
- V5 Product To Part**: Image of a 3D part and a software dialog box.
- V5 Weight Analyzer**: Image of a software dialog box for weight analysis.

Short Company Presentation

GURUCAD is EADS/Airbus Second Tier Supplier and is bringing innovation in Aerospace Industry by combining Engineering with IT for unmatched productivity and quality.

Engineering Division

Focus on Aerospace Industry – EADS/Airbus / Lufthansa / Boeing

More than 6 years of experience in Airbus environment for different programs SA, LR, XWB-A350, DD-A380 and A400M:

- Structure (Primary & Secondary)
- Systems (Cabin Air Distribution, Hydraulic, Water Waste, Electrical)
- Cabin/Cargo (Galley/Stowage, Side-Walls/Ceilings, Floor-Covering...)
- Jigs & Tools (Transport/Installation/Drilling/Riveting Tools)

Engineering Division delivers:

- 3D/2D Product Design (CAD)
- Product Documentation
- Integration/Data Migration
- NC Programming (CAM)
- Stress Analysis (CAE)

Engineering together with IT Division, delivers:

- Design Automation (Programming, Methods Creation, Best Practices)
- Process Standardization/Improvement (Customized Application)

IT Division

Innovative ways of working for Aerospace Industry

Solve/automate complex engineering tasks with IT solutions

Better methods of working & collaboration with CATIA V5 (Best Practices)

Developing Windows/Unix/Web applications for solving engineering issues

Process Standardization/Improvement (Customized Applications)

Training services:

- on several CAD/CAE software for Aerospace Industry

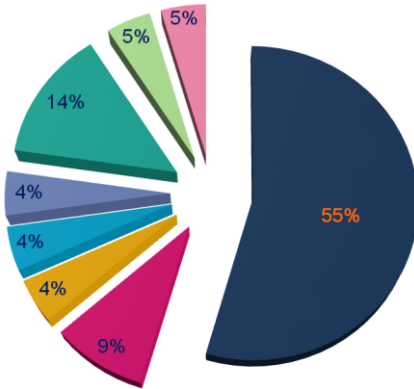
Complete CATIA V5 Implementation

- Hardware and Software selection & procurement
- Implementation (installation, configuration, customization)
- Standard & Customized Trainings
- Ongoing support (day-by-day issues solving)
- Productivity Tools (CATIA V5 based applications, methods, best practices)

GURUCAD Solutions - Products:

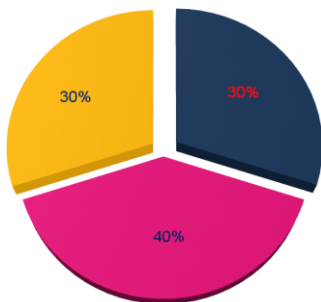
- CATIA V5 based products
- Aerospace tools
- PDM system

ENGINEERING



- ENGINEERING AEROSPACE
- ENGINEERING AUTOMOTIVE
- ENGINEERING SHIPS CONSTRUCTION
- ENGINEERING RENEWABLE ENERGY
- ENGINEERING MEDICAL SYSTEMS
- ENGINEERING ROBOTIC SYSTEMS
- ENGINEERING LIGHTING SYSTEMS
- ENGINEERING CUSTOMER GOODS

IT



- IT - PRODUCTS
- IT - ENGINEERING TOOLS
- IT - CATIA V5 IMPLEMENTATION

GURUCAD – BREAKING THE KNOWLEDGE LIMITS



GURUCAD GbR

Schloßmühlendamm 11

D-21073 Hamburg

www.gurucad.com

contact@gurucad.com

Mobile: +49 (0) 176 683 366 48

Tel.: +49 (0) 40 318 132 12

Fax: +49 (0) 40 318 132 13