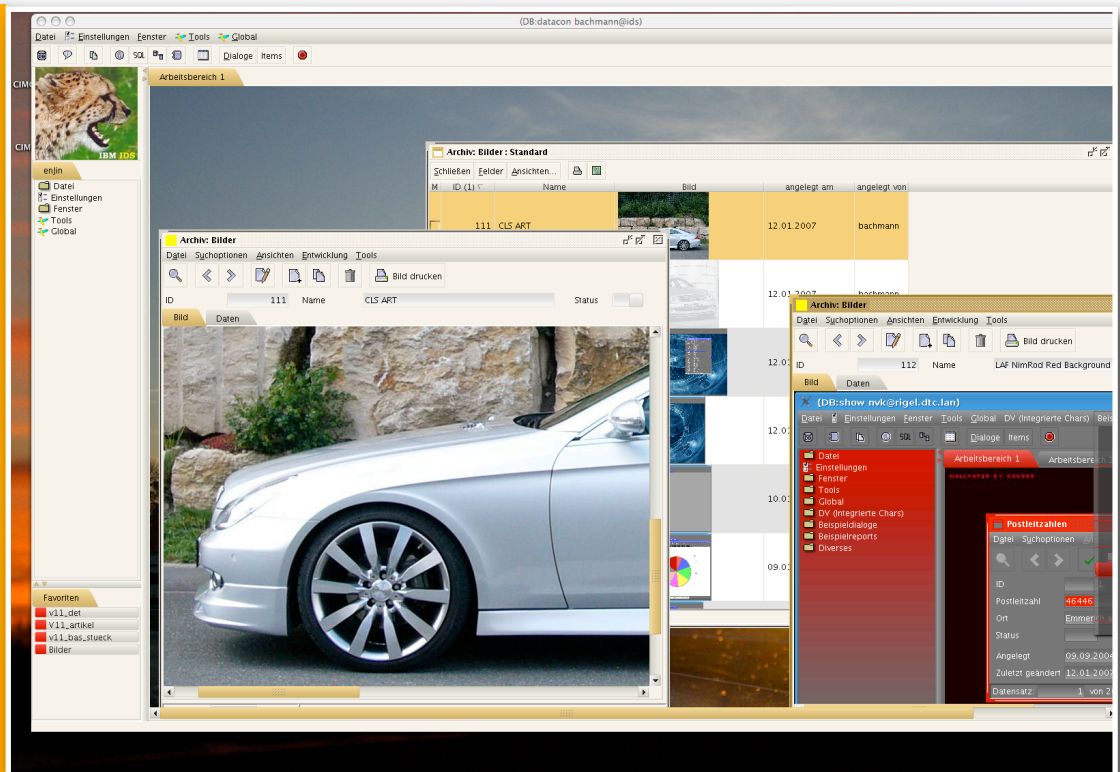


innovative java  
technology



## enJin<sup>®</sup> - innovative software development

© enJin GmbH & Co. KG

enJin<sup>®</sup> is a graphical software development environment for efficiently creating professional database applications with Java. Code-free!

### The enJin<sup>®</sup> edge – Innovative and simple!

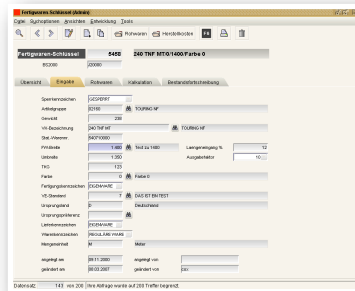
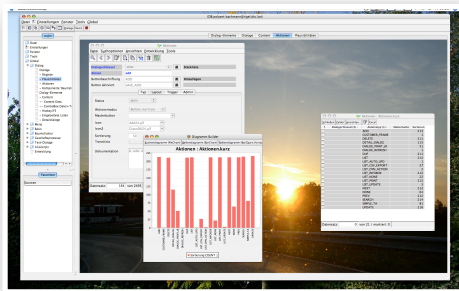
- Create fully functional dialogs with the press of a button.
- Adjust layout by drag and drop.
- Integrate non-Java program code into enJin<sup>®</sup>.
- Deploy on any operating system.
- Add multiple languages to the software at any time.
- Work out the requirements on screen with your customer.
- Implement new customer requirements in a matter of minutes.

- Save time: no source code means quick orientation even after months.
- Profit from features like email, data export and data analysis.
- Store pictures and movies in the database.

The production process with enJin<sup>®</sup> is based on a repository that is generated and updated in line with the underlying database. enJin<sup>®</sup> enables production, testing, deployment and documentation in a single integrated GUI-driven environment. It supports system integrators and application developers to create high-performance, cross platform software with modern interfaces and functionality. Developers can fully focus on their business expertise instead of learning another programming language.

The enJin® tool describes your dialogs completely. Its unique technology enables you to generate database applications with minimum hassle and without any knowledge of Java. If you have own program sources, you can use these to enhance your enJin® environment. enJin® helps optimize manpower resources and cuts project costs by up to 80%. enJin® has great advantages when it comes to maintenance. Even after months a developer can

**Keep simple things simple, make complex things doable.**



allows an on demand maintenance business that results in a reduction of maintenance costs. Being able to react to customer demands fast gives your business a competent character and strengthens customer loyalty.

quickly orient himself and make changes to the application: no source code means less search and validation. These excellent change management abilities save maintenance costs by up to 60%.

### **Learning success –** **For beginners and experts!**

The enJin® tool offers an intuitive, fully graphical development interface that allows a developer to produce immediate results. The rapid dialog generation routine is one example for the enJin® philosophy: automatically generate a stable basis and start customizing immediately. The time span between defining your requests and realizing them has never been this short - for beginners and experts alike. This results in high productivity, flexibility and an extreme short time to market.

### **Change management –** **Efficient and cost effective!**

Changes in an enJin® application can often be done in a surprisingly short amount of time. This

### **Application Modernization –** **Fast and easy!**

Technology develops much faster than the demand for a new business application. enJin® separates the application from the technological basis. This adds a lot to its flexibility. This allows you to update the database platform or the operating system without worrying about the business application. enJin® works reliably on any operating system and with any Informix database, no recompilation necessary!

### **Customer acceptance –** **Reliability and Competence!**

Full desktop integration and a graphical user interface bring a customer closer to the product and create greater acceptance right from the start. Examples like an internal email client and PDF-viewer reduce the need of switching between different programs to complete one business task. With enJin®, a customer can watch how his demands are realized: what he sees is what he gets! This gives the product reliability, robustness and a high level of transparency.

prototype

fast  
learning process

develop

reliable  
performance

modernize

high  
user acceptance

maintain

good change  
management