

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## CADISON

### Training program 2008

Dear CADISON customer,

with this copy you receive the current edition of our CADISON training program. You can also find current information on our homepage [www.cadison.com](http://www.cadison.com).

Naturally we also offer you start-up and company trainings, with the CADISON topics which are important for you, as well as project-accompanying trainings. During the elaboration of your individual plan we always glad to consult you. Please feel free to contact us. We would like to support you in the best possible way to increase the effectiveness and productivity in the construction and planning area of your enterprise.

Our trainings according to the training program, as well as company trainings take place in our modern training centre in Bad Soden. Here participants can intensively deal with the CADISON software subject, free of everyday life business.

Please register yourself in time to the offered trainings. We can always provide you with the training program and registration form if you don't have them at your disposal. You can find these forms on our web page either.

We look forward to welcoming you at our training centre in Bad Soden.

Kind regards

ITandFactory GmbH

Copyright© ITandFactory GmbH. All rights reserve.  
Edition 2008-05

The rendition of customs name, trade name, trade marks etc. in this work entitled without special marking not to the acceptance the fact that such names in the sense of the registered trade mark and trademark act giving would be to be regarded as free and therefore by everyone may be used.

This document may be multiplied neither as a whole nor as part without preceding written agreement of ITandFactory GmbH in possibly a way. It is in principle remuneration requiring.

CADISON is a registered trade mark of ITandFactory GmbH.

All other aforementioned registered trade marks and product name are property of their owners. With the seeming of this expense all other expenses lose their validity. All data without guarantee.

**ITandFactory GmbH**  
Auf der Krautweide 32  
D-65812 Bad Soden  
Germany

Phone: +49 6196 6092-512  
Fax: +49 6196 6092-202

Mail [training@cadison.com](mailto:training@cadison.com)  
Web [cadison.com](http://cadison.com)

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Summary of CADISON Trainings

Basic Training – CADISON Project-Engineer

Basic Training – CADISON Project-Navigator

Basic Training – CADISON P&ID-Designer

Basic Training – CADISON 3D-Designer

Basic Training – CADISON Electric-Designer

Update Training – CADISON R8.x

Basic Training – CADISON MATPIPE

Basic Training – CADISON Reports

Basic Training – CADISON Administration

Advanced Training – CADISON P-ISOGEN

Basic Training – CADISON NavisWorks

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Basic Training - CADISON Project-Engineer

<b>Course aim:</b>	Preparing and working on projects without CAD Supplementing of project data
<b>Course contents:</b>	CADISON Project-Engineer bases Fundamental ideas of the CADISON object-manager Possibilities of manipulation in the CADISON Tree Table view Catalogue data arrangement via MATPIPE-Selector Creating report Lists Evaluations Data structuring possibilities Data examining via CADISON LogicAnalyser Preparing simple project calculations Structuring of projects View governing Tree, table view
<b>Course duration:</b>	2 days
<b>Prerequisite for course:</b>	None
<b>Target group:</b>	Project engineers

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Basic Training - CADISON Project-Navigator

<b>Course aim:</b>	Evaluation of project data without CAD
<b>Course contents:</b>	Bases CADISON Project Engineer Manipulation possibilities in the CADISON Tree Table view Indicators of report Lists Evaluations Examining the data with the LogicAnalyser view governing Tree Table configurations
<b>Course duration:</b>	1 day
<b>Prerequisite for course:</b>	None
<b>Target group:</b>	Project engineers

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Basic Training - CADISON P&ID-Designer

<b>Course aim:</b>	Production of process and R&I – patterns
<b>Course contents:</b>	<ul style="list-style-type: none"><li>CADISON P&amp;ID-Designer bases</li><li>CADISON work engineering in the equipment construction</li><li>Standardisation and structural components production for R&amp;I</li><li>Creating own symbols and structural components</li><li>Work with logical units</li><li>Work with structure opinions</li><li>Drawing alignment Engineer -&gt; P&amp;ID</li><li>Creating report</li><li>Structuring projects</li><li>EMSR</li><li>Pipe line consistency examination</li><li>Function measuring and automatic control</li><li>Working on and modifying</li><li>Creating new symbols</li><li>Design checker</li></ul>
<b>Course duration:</b>	2 days
<b>Prerequisite for course:</b>	AutoCAD bases
<b>Target group:</b>	Users willing to prepare process and P&ID patterns

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Basic Training - CADISON 3D-Designer

<b>Course aim:</b>	Production of 3D list/tubing plans
<b>Course contents:</b>	<ul style="list-style-type: none"><li>CADISON 3D-Designer bases work</li><li>Engineerings with AutoCAD + CADISON in the equipment construction</li><li>Construction of a 3D model</li><li>Application of the MATPIPE-Selectors</li><li>Reservoir construction with the reservoir assistant</li><li>Bases of pipe line planning</li><li>Standardisation and structural components production for 3D work with structure opinions</li><li>Cuts, opinions and layout</li><li>Drawing alignment with the P&amp;ID</li><li>Production of different material lists</li><li>Merging AutoCAD objects into the CADISON structure</li><li>Connecting piece and man-hole assistant</li><li>Preparing isometries from the 3D model</li></ul>
<b>Course duration:</b>	3 days
<b>Prerequisite for course:</b>	AutoCAD basics
<b>Target group:</b>	User in 3D plant planning area

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Basic Training - CADISON Electric-Designer

<b>Course aim:</b>	Installation and circuit diagrams elaboration
<b>Course contents:</b>	<ul style="list-style-type: none"><li>CADISON Electric designer bases</li><li>Work techniques with ACAD + CADISON in the electrical engineering</li><li>Work with structure opinions</li><li>Standardisation and structural components production for ET</li><li>Creating own symbols and structural components</li><li>Online cross references</li><li>Contact points</li><li>Generating ET report</li><li>Fundamental instructions - document administration, CADISON Tree</li><li>Preparing loop diagram</li><li>Work with database</li><li>Working on and modifying</li><li>Inscriptions</li><li>Preparing circuit diagrams</li><li>Preparing distributor schematic diagrams</li><li>Edition report and lists</li><li>Create new symbols</li><li>Settings and options</li></ul>
<b>Course duration:</b>	2 days
<b>Prerequisite for course:</b>	AutoCAD basics
<b>Target group:</b>	Users willing to prepare installation and circuit diagrams

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Update Training – CADISON R8.x

<b>Course aim:</b>	Introduction to new functions of CADISON R8.x
<b>Course contents:</b>	Changeover of Unicode New functions in the instrumentation New report generator Improvements of CADISON Tree, object inspector and table views in Designer New copy functions in Designer, drawing alignment Improvements in MATPIPE Improvements of inscription functions
<b>Course duration:</b>	2 days
<b>Prerequisite for course::</b>	CADISON R7 basics
<b>Target group:</b>	CADISON users

without CADISON: 4 years

with CADISON: 1 year

[ faster to market: cadison.com ]

## Basic Training – CADISON MATPIPE

<b>Course aim:</b>	Construction and production of catalogues and tubing classes
<b>Course contents:</b>	<ul style="list-style-type: none"><li>Prepare new catalogues</li><li>Preparing new parametric 3D diagram variations</li><li>Preparing new tubing classes</li><li>Configuration objects</li><li>Object-tables</li><li>Adding objects</li><li>Diagram entries</li><li>Parametrising</li><li>Configurator</li><li>Construction specification</li><li>Chapter structure</li><li>Tubing classes</li><li>CSV import</li><li>MATPIPE report generator</li></ul>
<b>Course duration:</b>	2 days
<b>Prerequisite for course:</b>	<ul style="list-style-type: none"><li>solid skills of CADISON data structure</li><li>solid skills of CADISON 3D-Designer</li></ul>
<b>Target group:</b>	<ul style="list-style-type: none"><li>CADISON user</li><li>MATPIPE administrator</li></ul>

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Basic Training – CADISON Reports

<b>Course aim:</b>	Conception and construction of own report definitions
<b>Course contents:</b>	Overview CADISON-Objekt Model Object classes and characteristics Production of report structure and configuration data Query functionalities for reporting Area definitions Report layout Error search
<b>Course duration:</b>	2 days
<b>Prerequisite for course:</b>	solid skills of CADISON data structure Office Package skills
<b>Target group:</b>	CADISON user CADISON administrator

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Basic Training - CADISON Administration

**Course aim:** Installation, configuration und maintenance of CADISON software

**Course contents:** Installation of CADISON software  
System initialization  
Configuration of CADISON software  
Licence management  
Data protection  
Data export  
Administration tools  
User management  
Translation of CADISON surface area  
Inscription configuration  
Change of attributes

**Course duration:** 2 days

**Prerequisite for course:** basic skills of MicroSoft Windows  
basic skills of CADISON

**Target group:** CAD administrators

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Advanced Training - CADISON P-ISOGEN

<b>Course aim:</b>	Generation of pipeline isometries
<b>Course contents:</b>	Delivery of the CADISON 3D-piping elements at ISOGEN ISOGEN objects Variations of the isometry-generation Tips and tricks Configuration settings selected by ISOGEN Generation of isometry ISOGEN and MATPIPE Settings ISOGEN styles Symbol library
<b>Course duration:</b>	2 days
<b>Prerequisite for course:</b>	Participation in the CADISON 3D-Designer training
<b>Target group:</b>	CADISON 3D user CAD administrator

without CADISON: 4 years

with CADISON: 1 year

[faster to market: cadison.com]

## Basic Training – CADISON NavisWorks

<b>Course aim:</b>	Safe handling the NavisWorks Review
<b>Course contents:</b>	Overview NavisWorks NavisWorks surface Basis navigation File-import in NavisWorks Design Review NavisWorks selection structure and selection of objects Working method of NavisWorks engine Overwriting of object materials and hiding objects Points of view Comments, characteristics, redlining Animation Cuts Hyperlinks
<b>Course duration:</b>	1 day
<b>Prerequisite for course:</b>	None
<b>Target group:</b>	User in 3D plant planning area project manager