

Check-up

"Excellent employees. Lightning fast processes. Maximum productivity"

Pioneering spirit in engineering. Are you on board?

Project cost trap - engineering? Don't let anyone else decide how competitive you are in the market. Use EPLAN Electric P8 and the EPLAN Platform to fine tune your employees, methods and productivity to achieve the best possible performance. A "now" was never more important than two "thens".

3 factors properly combined - a demonstration of your strengths

- CAE data
- Working methods
- Employee qualification

30% more efficiency from the very beginning. After stock has been taken, the analysis has been done and your process factors have been combined according to precise objectives, you can rely on this. After the check-up day, we write up and present you with your individual migration map and a detailed calculation of the ROI.

Four steps to success

- 1 Check-up-day / preparation for migration
- System migration
- Data migration
- Project migration

ePLAN[®]
electric₈

Check-up-days

Migration

System

Engineering

Methods

P8
Migration
Check-up

You already use EPLAN 5/EPLAN 21?

You have been implementing your projects the same way for years?

You can imagine that some of your software's functions aren't used?

In your opinion standardization can provide more room for creativity?

You feel that central data management provides considerable potential for all trades?

We look forward to meeting you!

Migration Check-up

Your introduction to migration.

ePLAN your **engineering**

FRIEDHELM LOH GROUP

Check-up

Analysis & Contents

Migration Check-up

Check-up-days

Migration

System

Engineering

Methode

Contents

The migration check-up day ensures that theoretical possibilities are turned into the best practical applications. To expose unused potential, we examine the central points of your system together:

- Master data analysis example based on your typical projects
 - Parts import (number, type)
 - Use of foreign languages (languages)
- Proof of use for symbols, forms, plot frames
- Message management (errors/warnings/hints)
- Estimation of degree of standardization
- Statement of potential increase in productivity using state-of-the-art methods and tools

In general, the following applies: Your CAE data determines the initial quality and is the basis for getting started with EPLAN Electric P8 and the EPLAN Platform.

Result

You receive a written record of the stock taking result and analysis as well as an estimate of the cost/benefit. In addition, we develop a catalog of measures for successful migration.

Analyzing your data

It's all about Engineering. Because your business is our business, one of your experienced users or administrators takes part in the check-up. We perform the analysis using your projects - specifically tuned to your practices, special requirements and wishes.

Service

1 day on site + analysis + concept + calculation of ROI

Further information

For further information please contact your local EPLAN office.

www.eplan-your-engineering.com

Calculation example

<i>3 electrical engineering designers (220 days * 8h * 3 employees)</i>	<i>5.280 h</i>
<i>50% of the time - engineering</i>	
<i>10% of the time - information procurement</i>	
<i>40% of the time - working on the system</i>	<i>2.112 h</i>
<hr/>	
<i><u>Your optimization potential when working on the system</u></i>	
<i>A time savings of at least 30% during graphics editing</i>	<i>- 634 h</i>
<i>- Tabular functions</i>	
<i>- Mass editing</i>	
<i>- Online numbering function</i>	
<i>- Test runs</i>	
<hr/>	
<i>Savings</i>	<i>634 h</i>
<i>Cost rate: 60 €</i>	<i><u><u>38.016 €</u></u></i>