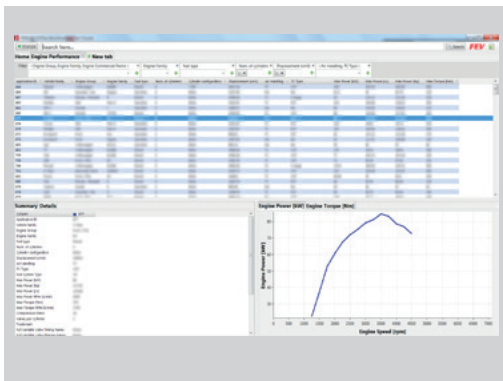


FEVFLEX - Information Management

INFORMATION

» THERE IS NO COMPARABLE SOLUTION ON THE MARKET!



FEVFLEX Benchmarking



FEVFLEX

FEVFLEX is a central database information management tool that makes it easy to handle test field data and to find exactly the information you need.

Cause-related Benchmarking

The performance of a product will always differ as soon as it has technically been modified. And any of these differences will affect decisions concerning further product development. Even the slightest changes might indicate an important message to engineers and quality managers. With FEVFLEX, changes are easily detectable. And so is their causality.

Measured data are constantly updated and available for all users. Thus, the completeness of data is given and allows for complex comparisons. Additionally, external data are easily to import and to link. This way all information can be networked to a huge pool of knowledge.

FEVFLEX offers all important information at a glance. Features like direct table editing, linking, bookmarking, drag'n'drop and extensive filter functions simplify comparisons and offer quick access to the right kind of data. Managing data will be faster and more efficient than ever before.

The test history of each single test object can quickly be reviewed. Thereby, life cycle performances are observable and comparable, too.

For more than 20 years, FEV has been performing extensive benchmarking. Optionally, these data are provided within the software. Our Benchmarking Catalogue includes examination data from vehicles, engines and powertrains as well as imported and purchased market data.

FEVFLEX - modularly customizable software that transforms static data management into dynamic information management.

FEVFLEX - Information Management

Technical Details

Highlights

- > Modularly customizable software solution
- > Big Data suitable
- > Dynamic data model, which is modifiable without software update even during live operation
- > Minimal response time thanks to SCRUM-agile development
- > Fast, efficient and safe authorization management
- > Versioning module based on long-term experience
- > Powerful performance

Easy-to-Use Concept

The consistently intuitive operation concept offers a short learning curve and fast navigation:

- > Full-text search in all fields
- > Direct table editing
- > Filter option
- > Drag'n'Drop
- > Linking and Bookmarking
- > Efficient attachment in all file formats
- > Autocomplete function

Moreover, FEVFLEX is constantly expandable, according to individual customer requirements.

Modules

- » Logbook
- » Test Procedure
- » Work Order & Tasks
- » Resources
- » Media
- » Product & Parts
- » Planning
- » Test Results
- » Test Project & Configuration
- » FEVMOVE
- » FEVALYS Reporting
- » Benchmarking

System Requirements

Hardware: Host

- > CPU type: 4 core
- > Processor speed: >1.6 GHz
- > Working memory: >8 GB
- > Hard disk: >100 MB

Software: Host

- > Windows Server 2008 R2 or later 64 bit
- > JAVA Runtime* 7 or later 64 bit, JAVA Webstart*
- > Tomcat application server*: V7 or later

Hardware: Clients

- > CPU type: >x86 compatible processor
- > Processor speed: >1.6 GHz
- > Display resolution: > 1024x768, colour depth >16 bit (recommended > 24 bit)
- > Hard disk memory: >100 MB

Software: Clients

- > Windows XP Pro SP 3 or later, Windows Vista SP2 32 or 64 bit, Windows 7 SP1 32 bit or 64 bit, Windows 8.1 32 bit or 64 bit, Windows Server 2003 R2 32 Bit SP2, Windows Server 2008 R2 64 bit with SP1, Windows Server 2012 R2 64bit, Windows 10
- > Java Runtime* 7 or later 32 bit or 64 bit

Service & Support

- > 12 months software service contract
- > Customer support
- > Automatic upgrades
- > Access to all minor & major releases

Contact

You would like to know more about FEVFLEX? Contact us and we will be glad to help:

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*delivered by FEV