



Increased quality through targeted data analysis

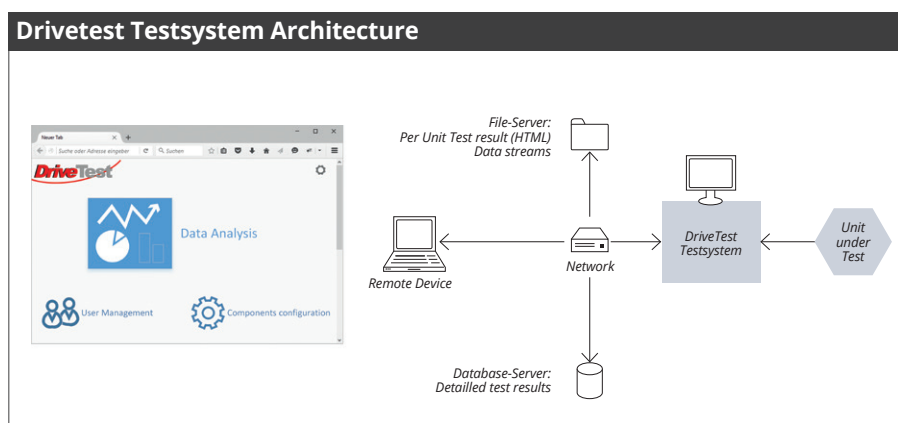
DriveTest GmbH develops and produces test-systems for the worldwide use in the automotive and railway industry. As one of the pioneering companies in the field of pinch force measurement **DriveTest** offers a broad range of different systems for a variety of applications. Every system supports the control of applicable standards. Major customers in the automotive industry include Webasto, Daimler, BMW and Volkswagen.

DriveTest Findings is a plug-in solution for National Instruments® TestStand. Findings analysis and visualizes test data which is stored in a database by the TestStand's test sequences. Our database schema is based on the

standard TestStand database schema but is even more powerful. It can be used on a local or remote database system.

The Findings web application enables a fast and powerful search for units under test. A bulk analysis page can visualize data and trends of different tests. The provided filters will help to reduce the data to a meaningful set. Findings comes with a complete Microsoft Windows® installer which installs and configures the database system, the databases and the database interfaces. Findings can be installed on a server and will then act as a central database which can be accessed by a web browser.

- **Intuitive User Interface** – Easy to use browser application compatible with Microsoft Edge and IE, Google Chrome, Mozilla Firefox and others.
- **Ad-hoc Result Visualization** – Display and analyse all data at test time from remote or on-site using just your installed web browser.
- **Single-Click Chart Generation** – Save hundreds of hours for result processing by our single click chart generation function.
- **Export Functions** – Easily create images, PDFs, CSV or spreadsheets from your data.
- **Built-In Database Backup function** – Save all your test result data by a mouse click even from a remote PC.
- **Remotely change your test criteria** – With DriveTest Findings you can change test values and modify your tests from wherever you are.
- **User Management/Traceability** – Secure sensible parts of your test environment and log changes by the built-in user management and tracking system.



Findings

Result Browser

- Support of all current browsers (Internet Explorer, Edge, Firefox, Chrome, Opera, Safari)
- Serial numbers and parts of serial numbers can be filtered
- Quick search for words, numbers on whole dataset
- Filters for result, production date, station, unit under test, etc.

Server based

- All data stored on server
- Windows 7, 8, 10
- Windows Server
- Support for MySQL and SQL Server
- Oracle Glassfish Web Server
- This server can also be installed directly on the test-system

Database

- Standalone databases on test-system or centralized databases on database server
- Bring your own DBMS Server: Implementations for MySQL and SQL Server
- Generic database schema which is applicable to all test scenarios
- Easy to use API for National Instruments

Analysis

- Generate lists and charts of relevant data with only one click
- Export your data with built-in export functions (PDF, PNG, CSV, Spreadsheet)
- Create reports for meetings and presentations within seconds
- You can access all this from your desk miles away from production

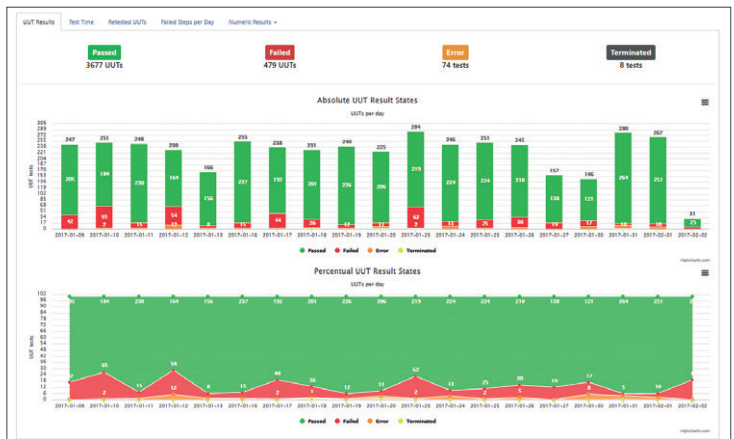
Easy and comfortable

1. Save a lot of time by generating production analysis charts instantaneously. Timeconsuming collection of process data belongs to the past.
2. With Findings you get all information by just one click for QA and controlling meetings and presentation.
3. Control test configuration parameters from everywhere. Changes take effect immediately and are fully retraceable.

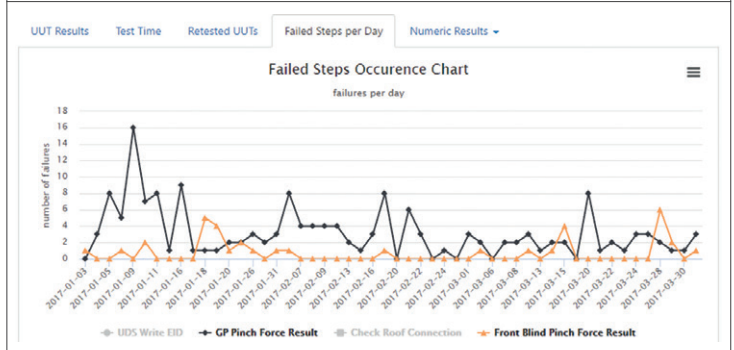
What's included?

- Installer for Windows 7, 8, 10 and Windows Server
- Powerful database including built-in data export/import
- Secured remote access via web services
- Role based user management and traceability functions
- Users manual

1.



2.



3.

