

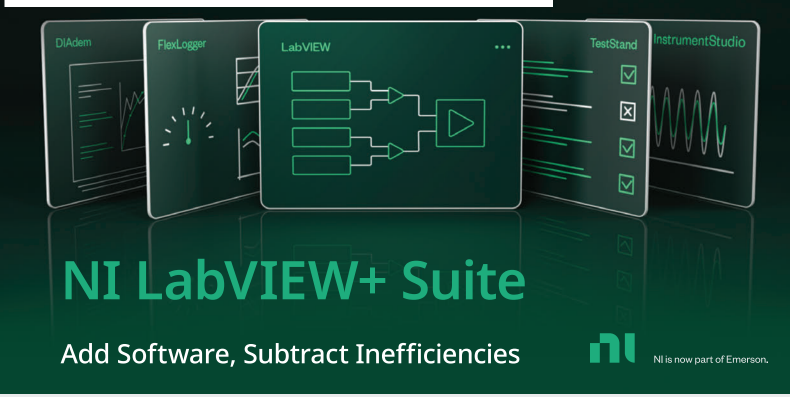
Ihr Ansprechpartner / **Your Partner:** 

dataTec AG

E-Mail: info@datatec.eu >>> www.datatec.eu







## **Engineers Already Trust LabVIEW**

LabVIEW is a graphical programming environment engineers use to develop automated research, validation, and production test systems. It's designed for engineers, and has what you need to go fast.



## Get More Software with the LabVIEW+ Suite

## It's more affordable, with up to 60% in savings.

The LabVIEW+ Suite is a bundle of LabVIEW *plus*, TestStand, DIAdem, and FlexLogger™ software. The suite saves engineers time by providing purpose-built tools for measurement, analysis, and test.

Test architects get more engineering software to build better automated test systems, faster. LabVIEW has increased engineer's productivity for more than 35 years, and the LabVIEW+ Suite will continue to do that and more.

See how the LabVIEW+ Suite can help you:

#### Measure

#### Take a Quick Measurement

Configure NI hardware channels for sensor, analog, and digital signals

Interactively set up PXI instruments and debug unexpected behavior

Powered by:







#### **Test**

## Optimize Test for Validation and Production

Create test sequences with code from LabVIEW, Python, C/C++, and .NET

Track units and automatically store test results to your database

Powered by:







## **Analyze**

## Interactively Analyze Data

Use built-in engineering analysis functions for calculations

View any type of data, quickly and all at once, with segmented displays

Powered by:





## Create and Share Reports

Drag-and-drop to graphics to create shareable reports for your team or organization

Automate your postprocessing routine with VBS or Python

Powered by:











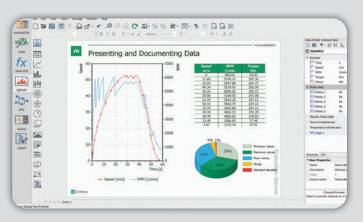
**TestStand** 





G Web Development Software







"We have reduced our reporting and analysis time by 95 percent and achieved our goal of replacing the current multistep process with a one-button DIAdem solution."

> Jim Knuff, Raytheon Missile Systems

"Using NI TestStand and LabVIEW, we successfully converted a lengthy manual test process into a highly automated test cycle and reduced the regression test cycle from weeks to days, while increasing reliability, repeatability, and maintainability."

Sambit Panigrahi, Texas Instruments

## The Benefits of LabVIEW Multiplied

It's LabVIEW, plus more! The suite amplifies the traditional benefits of LabVIEW by adding software that provides more time-savings and scalability resources. And by lowering the combined cost of purchase, bundled savings make it accessible. Experience the benefits:



#### **Reduce Development and Maintenance Time**

The LabVIEW+ Suite saves you time with out-of-the-box software and features so that you don't need to build it all yourself. It's consistently improved and maintained by NI.



#### **Improve Data Analysis and Utilization**

The LabVIEW+ Suite helps you gather insights from your data with built-in analysis tools. Share those insights with your team through native, simplified report configuration and automation.



#### **Future-Proof Your System**

NI software is designed for today and tomorrow. The LabVIEW+ Suite works with other vendor instruments and popular programming languages such as Python, .NET, and C.

# Software Included in the LabVIEW+ Suite



#### LabVIEW

Graphical programming environment for automating instruments



#### **DIAdem**

Data analytics software for analyzing measurement data and creating reports



#### **TestStand**

Test executive software for building validation and production test systems



### FlexLogger™

Configuration-based software for acquiring and logging data



## G Web Development Software

Graphical programming environment for developing web applications for test



#### InstrumentStudio™

Interactive software for viewing and configuring devices

#### Software Services

Get access to software training, dedicated support, and more with your software subscription:



Software Updates



Access to Previous Versions

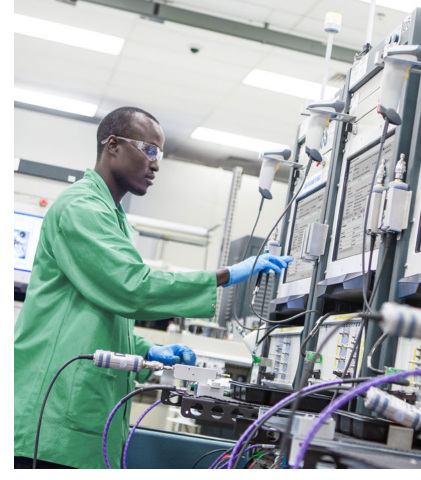


Technical Support



Online Training

©2023 National Instruments. All rights reserved. National instruments, NI, ni.com, DIAdem, FlexLogger, LabVIEW, and TestStand are trademarks of National Instruments Corporation. Other product and company names listed are trademarks or trade names of the respective companies. Mathworks® and MATLAB® are registered trademarks of the Mathworks, Inc.



Deploy test sequences with custom operator interfaces with TestStand.

