_	? 0
03k 🔿	Systems with highest alarm count DESKTOP-95JHA00 SL-PXIE-8135-2 SL-PXIE-8135-1 SL-PXIE-8135-1 SL-PXIE-8135-1
ates ates are software package sets efine and deploy to systems.	XIDAX-Braddy820 NI-cRI0-9042-01E10AC1 NL_PXIe-815-27-56 jprewitt5 88803Demo1 0 2 4 6 8 10 Number of alarms
ory usage	Systems with highest disk usage
10:06:06 AM 1/5/2021	0 10:09:00 AM 1/4/2021 ECZAMAZ-HEMA5AB DISK U ALEX-W-2018 DISK USED

Test Workflow

Engineering-Grade Tools Built for Test

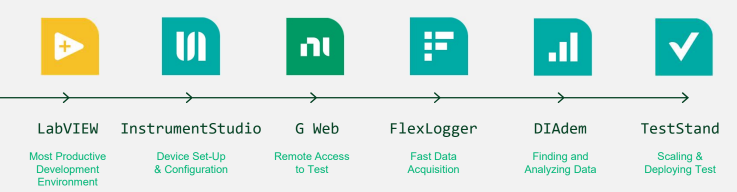
A software bundle engineers use to:

- Develop automated test systems with LabVIEW
- Access, view, and analyze data and create reports with DIAdem
- · Create automated test sequences with TestStand
- Perform data acquisition and logging on NI Hardware with FlexLogger
- Build web applications for test with G Web
 Development Software

What You Need Across Your Workflow

Test Workflow is NI's recommended collection of software for engineers working on research, validation, and production test applications.

See how Test Workflow can help you overcome your daily challenges:





Test Workflow Software



LabVIEW

- Acquire data from NI and third-party hardware and communicate using industry protocols
- Create interactive UIs for test monitoring and control
- Integrate code written in Python, C/C++, .NET, and MATLAB[®]



DIAdem

- Import over 1000 file formats and search through metadata to find data
- Display data in multiple 2D-axis systems, play video data, and more
- Utilize advanced analysis functions such as bode order tracking, order and rain flow analysis, and more.

Not the second second			
deler-			
1 January 14	he faile has bee		
E from the			
Bible			
Concernence of Concer	of Pringerson from No.	Number of two the law	
8. NOV Department	Facility for Well Section 1	Faculty, out they must been	
a ter berete	Autor for the second se	Providence (and later many later	
a harden fagerante	Name of the statement instruments	Provident part land integration -	
A Manual Teachers	The Fail Tell Haman Tragement of		
a debie			
the last			
Alatan Chan	the local division of		

TestStand

- Integrate code modules written in other programming languages
- Utilize built-in parallel test sequence execution
- Customize database logging and reports in XML, HTML, ASCII, and ATML

The second secon
igan tan at tan Tan at tan Tan at tan at tan Tan at tan at tan

G Web Development Software

- Design custom UIs with pre-built objects for data display and user input
- Utilize pre-packaged APIs for data communication with test systems built in LabVIEW, Python, and C#
- Cloud and On-Premises Hosting



FlexLogger

- Acquire data and log test results to .tdms or .csv files
- Inline calculations for simple math, filtering, Boolean logic, and more
- Integrated TDMS Viewer for interactive data review



InstrumentStudio

- Monitor and debug automated test systems
- No-code interface to integrate instruments into a single view
- Code export for instrument configurations

"The NI platform gave us the ability to significantly scale our production test throughput by 400% with an ROI of 185% while carefully maintaining the quality and performance standards that our military radios are known for."

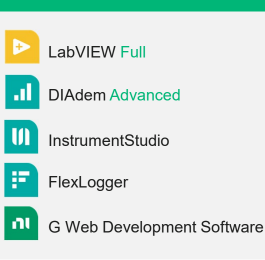
> -Joseph Nakoski Engineering Director, Harris

Test Workflow Editions

Select the edition that best meets your needs.

Test Workflow Standard

Recommended for individuals responsible for automating basic electromechanical V&V and/or electrical V&D or production test.



Test Workflow Pro

Recommended for individuals needing more test automation tools including test sequencing and test or maintenance/configuration frameworks. Everything in Standard, plus



LabVIEW Professional Everything in Full, plus

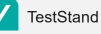
Application Builder

- Report Generation Toolkit
- Database Connectivity Toolkit

DIAdem Professional

Everything in Advanced, plus ✓ Advanced Visualization Displays

Advanced Analysis Functions



Contact your NI product expert to get help solving your test challenges.

https://www.newark.com/b/ni Sales: 1.800.463.9275

