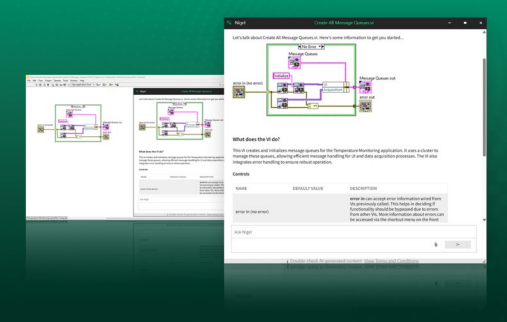


# NI Nigel™ AI Advisor

Your trusted companion in NI LabVIEW

Nigel AI Advisor delivers contextual guidance, automation, and insights in NI software to help eliminate time consuming development tasks—boosting your productivity and impact.



# What Makes Nigel Special

## **Optimized for Test**

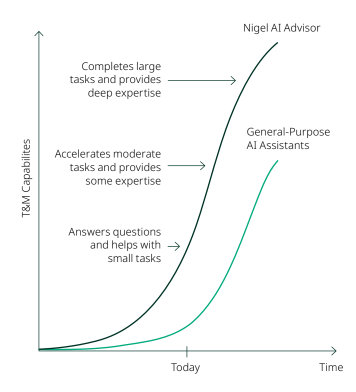
Unlike general-purpose AI tools, Nigel is built for test applications. It leverages our extensive domain expertise and trusted data to deliver smarter, more relevant answers so you can make faster, more informed decisions.

# **Fully Integrated**

Nigel is integrated into LabVIEW, offering relevant suggestions based on what you're working on without the need to switch between software applications. Even better—it's included at no extra cost with existing LabVIEW+ Suite and LabVIEW Professional subscriptions or an active service agreement.

# This Is Just the Beginning

As Nigel expands across the NI platform and grows more capable, you'll gain deeper, more holistic insights into your test system. More tasks that consume valuable time will become automated, freeing you to focus on more impactful engineering work. As Nigel improves, so will you. We are committed to expanding Nigel with a clear roadmap focused on the most impactful areas of test development to deliver greater value over time.

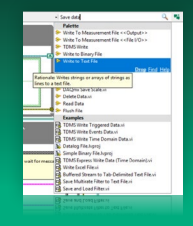


# How Nigel Can Help You



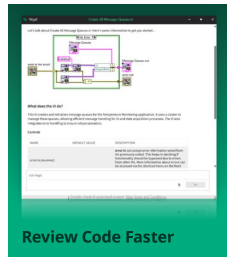
#### **Learn LabVIEW Faster**

Nigel answers your questions about LabVIEW programming concepts, offering real-time, situational help with your applications. No more scouring the internet for unreliable answers—Nigel is trained on trusted NI examples, providing you with the right answer faster.



#### **Develop Faster**

Need a function or example? Just ask Nigel. It will not only find what you need but also explain why it's a good fit for your VI—helping you deepen your LabVIEW knowledge while accelerating your development.



Inheriting someone else's code can be time-consuming and frustrating. Nigel helps by quickly explaining the code's functionality and architecture, so you can focus your time where it matters most—developing—instead of deciphering old code.

# Frequently Asked Questions

### Q: Is Nigel secure?

**A:** Yes, Nigel is built on Emerson's secure and robust cloud operations platform. It uses best-in-class OpenAI models, hosted on Microsoft Azure with enterprise-grade privacy and security guarantees.

## Q: Does Nigel store my data?

**A:** No, Nigel only stores your prompt data locally. Emerson does not have access to your conversations with Nigel unless you explicitly share that information with us.

## Q: Can I turn Nigel off?

**A:** Yes, Nigel is an opt-in feature that can be disabled at any time by the user.

Find more information by visiting ni.com/nigel.

Neither Emerson, Emerson Automation Solutions, nor any of their affiliated entities assumes responsibility for the selection, use, or maintenance of any product. Responsibility for proper selection, use, and maintenance of any product remains solely with the purchaser and end user.

The National Instruments corporate logo, Nigel, LabVIEW, and ni.com are marks owned by one of the companies in the Test & Measurement business unit of Emerson Electric Co. Emerson and the Emerson logo are trademarks and service marks of Emerson Electric Co. Microsoft and Azure are trademarks of the Microsoft group of companies. The Nigel AI Advisor is independently developed and not affiliated, endorsed, or sponsored by Microsoft or OpenAI.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.