

Understanding and solving customer problems with LabVIEW™-based software and hardware solutions.



About Us

| **Founded in 2006** | **Certified LabVIEW Architects and Developers** | **Over 70 years of combined experience** |

Experience with very large LabVIEW systems (15,000+ VIs) focusing on:

| **Global Deployment** | **Supervisory Systems** | **Security** | **iOS and Android Front Ends** |
| **Database-Driven** | **Automatic Remote Updating** | **Automatic Translation** | **Part And Product Tracking** |

Unique among NI Alliance Partners, we also have in-house teams dedicated to:

| **Web Development** | **Database Design** | **Mobile App Development** |
| **E-Learning** | **Training Development** | **Graphic Design** | **Technical Writing** |

We Specialize in:

- ▶ End of Line Testers for Discrete Manufacturing.
- ▶ Globally deployed systems with central administration.
- ▶ OEM Deployment of NI Hardware.
- ▶ Lab Automation and Process Control.
- ▶ Data-logging and Supervisory Control (DCS) / SCADA.



For LabVIEW tutorials, check out our blog!

www.EnableIntegration.com/blog

www.EnableIntegration.com

Follow us!



[EnableTC](https://www.facebook.com/EnableTC)



[@EnableIntegrate](https://twitter.com/EnableIntegrate)

300 Bronte St. S., Unit 1
Milton, ON, Canada L9T 1Y8
905.864.1858 | 1.877.872.4619

Our Methodology

Enable Integration™
a division of **Enable Training and Consulting, Inc.**

Our **Define, Develop, Deliver** process is based on the industry-standard V-Model for software development.

By applying our 70+ years of systems design and integration experience, we reduce our clients' risk with respect to:

Requirements Analysis

We consult, understand, and assist our clients in defining their business and user requirements, including:

high-level functionality, graphical interface, performance, security.

System and Architecture Design

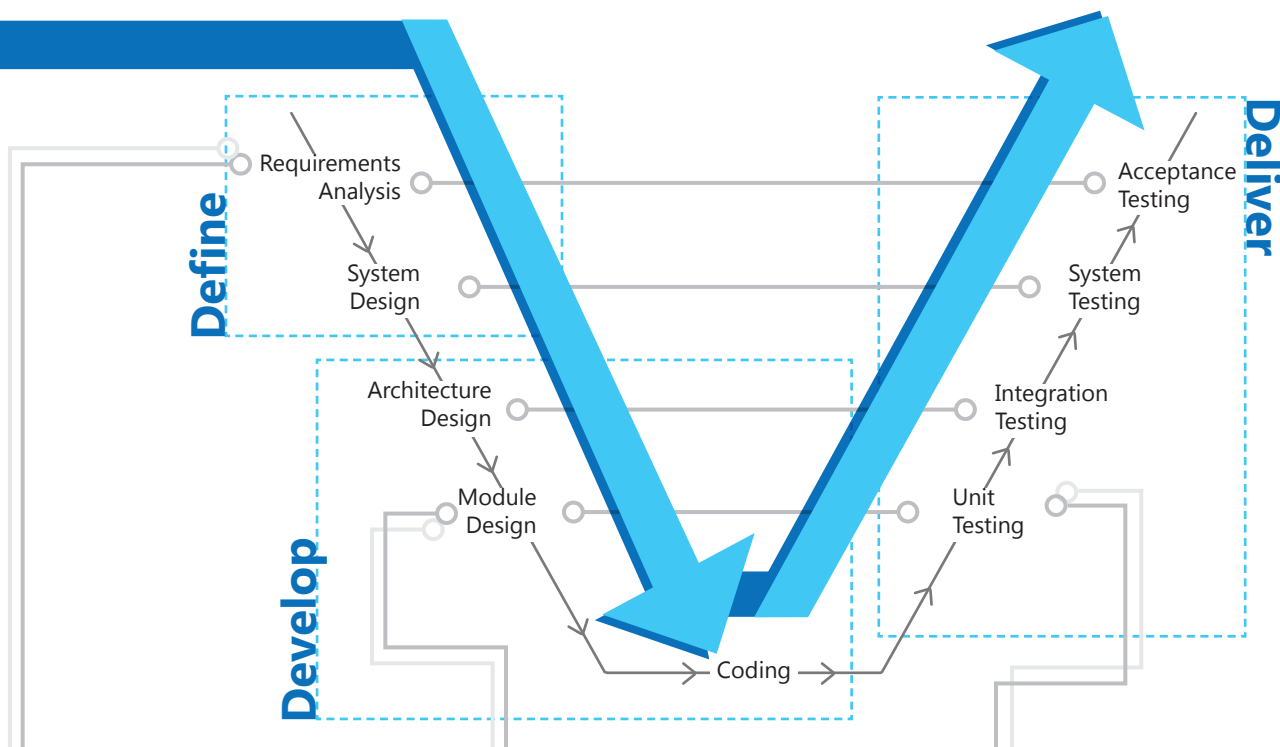
We use industry-standard best practices to perform low-level design that ensures code is efficient, maintainable and scalable.

Module Design

We work independently or alongside our clients to design software and hardware solutions to meet requirements, while ensuring modularity and ease of debugging.

Success by Designing for Validation:

We perform Test Design throughout the development process to ensure rapid testing and validation of the system.



“ During the early phases, Enable’s knowledge of programming played an important role in the conceptualization of the system that lead to the formulation of the practical and innovative architecture that met our goals. ”

Louis Vally, General Manager
(Service), Bosch Rexroth Canada Corp

“ I.C.I. definitely made the right choice when we enlisted the services of Enable. They were instrumental in successfully deploying an advanced software solution for our vision inspection system used in the automotive industry. ”

Rob Pakalns, President,
I.C.I. Automation

“ Enable delivered functions that wrapped up the interface to our standard DLLs, but also included mid-level code to encapsulate common functionality, and examples for the full range of our products. The project was on schedule, on budget (with pricing competitive to overseas outsourcing), and included more documentation that I ever expected. ”

John Hengtes, Product Manager,
Instrumentation Company