





Research & Innovation Hubs

Dynamic labs for building tomorrow's IT environments

It's essential for businesses to continually evolve. Technologies go end of life, markets change, and new operational models come to light. But change isn't always easy to affect. There are many paths forward, and none of them are without risk.

Experiment, build, and solve

Insight's Research & Innovation Hubs are lively centers for exploration and discovery. When you join our expert engineers and Hubs staff, we collaborate together, starting with a simple question: "What problem can we solve for you?"

With a blue-sky approach and the latest technologies, we work side by side with you to:



Understand a prospective solution or technology more fully, by pushing it beyond its limits and seeing how and where it breaks.



Validate solutions and experience Proof of Concepts (PoCs) and demos to find the answers to your toughest business challenges.



Create brand-new customized integrations, developments, and implementations that empower your business today and in the future.



Find resolutions to complex issues without impacting operations by replicating your environment in our labs and letting our engineers work it out.



Let you use it and love it before you buy it. Try out prospective technologies and integrations at the Hubs first, then procure them.

Access technologies from all major OEMs





































VEEAM























Ouick facts about the Hubs



2 physical locations with services available remotely from anywhere in the world

200+



30 years

of innovation



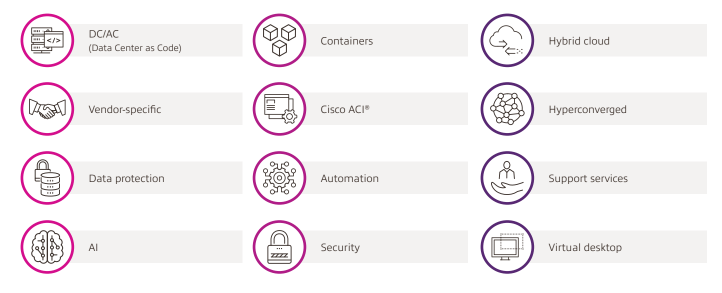
1,000s of evaluations, tests, and integrations performed each year

15+

"worlds" to explore

Discover new "worlds"

Dive deeper into a specific area of interest by exploring different "worlds" at the Hubs. Each world has best-in-class technologies and integrations, which are constantly being refreshed, reimagined, and reconfigured.



Meeting your needs

The Hubs are often the best place to transform real business challenges into opportunities for learning and advancement. In fact, our own teammates use the Hubs for intensive, hands-on training and skill development.

Sample use cases

Challenge: Managing your data pipeline and Machine Learning (ML) workflow	Challenge: Enhancing host and storage connectivity	Challenge: Building a cloud-like environment on-premises
Solution: Visualize large datasets with OmniSci and explore GPU-accelerated tools such as Iguazio®, Converge.io, and Kubeflow.	Solution: Use network configurations with vCenter, NetApp® storage, Pure Storage, and UCS Compute to manage distributed switches, data stores, base configuration, volumes, and more.	Solution: Build Kubernetes in Nutanix® reference architecture with established deployment processes, scripts, and automation.
Challenge: Solving unique problems within your environment	Challenge: Understanding the performance of a product within your environment	Challenge: Validating potential implementations

Getting started is easy.

Visit solutions.insight.com/contact-us to connect with our team.



Learn more at:

solutions.insight.com | insight.com

©2022, Insight Direct USA, Inc. All rights reserved. All other trademarks are the property of their respective owners. RIHUBS-SB-1.0.04.22

solutions.insight.com | insight.com