Indiana IoT Lab – Fishers Statements of Support

“Indiana is well-positioned to be an IoT leader. As industries with deep roots in our state – like agriculture, manufacturing and transportation – begin quickly integrating internet connectivity into their devices, it’s natural that they’re also working with Indiana’s emerging tech sector. With support of Governor Holcomb’s plan to invest $1 billion in Hoosier innovation and entrepreneurship over the next 10 years, Indiana’s emergent leadership in IoT will continue to place our state on the map as a place to find 21st century solutions.”

Jim Schellinger
Secretary of Commerce
State of Indiana

“Today’s announcement signals a bold investment in Indiana’s technology and innovation economy.”

Bill Soards
President
AT&T Indiana

“Rose-Hulman Ventures is excited to be a part of Indiana’s Internet of Things economy. The interdisciplinary capabilities we have at Ventures are ideally suited to this important work and can help the state develop as a leader in the field. Concurrently, our student interns will gain firsthand experience and valuable connections in this emerging economy.”

Elizabeth Hagerman
Vice President of Corporate Engagement
Rose-Hulman Institute of Technology
"The GlassBoard team is extremely excited to see the growth of IoT further expand Indiana’s reputation for Innovation!"

Randy Parmerlee
CEO and Managing Partner
GlassBoard

“The Internet of Things provides enormous economic potential for the state of Indiana. We are excited about the opening of the new IoT Lab, as it brings together talent from across the state in a collaborative, entrepreneurial environment.”

Michael King
President
LHP Data Analytics Solutions

“Internet-of-Things technologies will fundamentally change how we go about our day to day business; the formation of Indiana IoT Labs Network and the community this will build will only help catalyze IoT technology innovation and adoption in the state of Indiana. DATTUS is proud to be a part of Indiana IoT Labs Network, to help build this community, and to empower Indiana’s manufacturing industries with the technologies that help them compete in the rapidly evolving global market.”

Anurag Garg
CEO
DATTUS Inc.

"As the Internet of Things continues to increase demand for sensors and data management, it is clear that IoT will be a key technology driver across multiple industries. Indiana’s substantial and growing IoT community is well-positioned to contribute to this new technology wave while creating economic opportunities for Indiana and Hoosiers."

Jason Kulick
President and Co-Founder
Indiana Integrated Circuits, LLC
“I see a huge opportunity for IOT to play a huge role in the healthcare of the future. As more and more connected devices are created, the opportunity of personalized and predictive health is limitless.”

Michael Coffey
Marketing Manager, Strategy and Innovation, US
Roche Diabetes Care, Inc.

“The Internet of Things is driving change in every product, for every manufacturer. I see it here, too, and am eager to engage with smart organizations and partners in the Labs on the innovations that will drive our future.”

Todd Hussong
Lead Systems Analyst
Roche Diabetes Care, Inc.

“Smart cities understand the future economy includes IoT solutions in areas like water, energy and transportation. It’s exciting to see that future being built here in Central Indiana with the Indiana IoT Labs Network.”

Erik Hromadka
CEO
Global Water Technologies

“Indiana’s IoT Labs will prove to the world that not all good ideas in tech are generated in Silicon Valley.”

John Gebhard
Global Engineering Commodity Lead
Rolls-Royce Corporation
“Indiana cities are primed to engage the Internet of Things, older software models will soon be replaced by intelligent, learning systems which will change the way we live and govern ourselves. It’s an amazing time to be Indiana. It’s an amazing time to be engaged in the IoT and Smart Cities.”

Thomas M. Manson
CEO
Bishop Solutions

“The BIC has for some time been a pioneer of IoT projects at our Westgate facility, and not only are we’re excited about the opening of the Lab in Fishers, we hope to bring some of our expertise in energy technology - which is so critical to IoT - to projects at both labs. As we rapidly expand the IoT vision to other places in the State, we also anticipate designation of the Westgate facility as another IoT Lab in the network.”

David Roberts
President
Battery Innovation Center

“Indiana has taken a number of substantial steps in recent years to enhance its overall business climate. But truly looking to the future and working to become the state leading the way in IoT technology and business development is a most encouraging development. As always, the Chamber and its members are ready to assist.”

Mark Lawrance
Vice President, Engagement and Innovation Policy
Indiana Chamber of Commerce
“Indiana has an ideal mix of technical expertise, resources, and industries to become a leading cluster for IoT innovation.”

Steve McManus
Innovation Advisor
RTI International

“Edwin the Duck is and his team at pi lab are excited to be a founding member of the first of the Indiana IoT labs. His team has created many new product categories over the past 10 years and again are first to market with another new category; connected toys for children. We are very excited to call the new IoT lab our new home - and are very much looking forward to not only growing Edwin from there, but also partnering with the other founders and educators as we build the next generation of connected technology.”

Matt MacBeth
CEO and Co-Founder
pi lab

“The fastest growing segment of our business is managing IoT devices. Our customers are deploying sensors, wearables and other types of connected devices all over their ecosystems in ways that were unimaginable just a few years ago. Putting Indiana at the forefront of this rapidly growing industry will be a key driver of economic growth for years to come.”

Joshua Garrett
Chief Strategy Officer
MOBI
“Vai logic is pleased to be a founding member of the IoT Labs initiative as the leading ‘edge’-focused IoT specialist in Indiana. IoT is transformational, still in its’ infancy, and Indiana is poised to enjoy tremendous economic benefit.”

Mark Kosiarek
CEO
Vai logic

“Flexware Innovation is pleased to be a founding partner of the IoT Lab network being established here in Fishers. Flexware is looking forward to sharing our 20+ years of IoT experience connecting devices with enterprise systems. We are excited to join the City and other local entrepreneurs to develop this unique network of technology professionals.”

Scott Whitlock
President
Flexware Innovation