





IoT Development Services

IoT transforms the way that you do business. We work with engineering leaders tackling major strategic initiatives to make these changes seamless and successful.

We deliver elegant IoT solutions

Our multi-disciplinary teams work with you to stay focused on your business goals, delivering elegant IoT solutions to your toughest challenges. Our clients come to us for mobile apps creation, hardware design, data science, custom software & firmware development, and much more, all in service of creating bottom-line impact.







mozilla





Our IoT Development Services



Product Design

Our design team has the ability and experience necessary to navigate the unique challenges of designing superior IoT products.

LEARN MORE >



Mobile App Development

Our professionals use world-class mobile development frameworks to craft high-functioning, adaptive mobile IoT apps.

LEARN MORE >



Software Development

Our team of full-stack developers has unrivaled experience working to deliver secure, scalable, resilient software and firmware.

LEARN MORE >



Hardware Engineering

Whether you need PCBs, mechanical enclosures, or a full-scale electronic device, our hardware design team will take you from concept to mass production.

LEARN MORE >



Machine Learning

We create future-ready machine learning-powered applications to help you take advantage of your data.

LEARN MORE >



Testing, Support, & Maintenance

Take the headache out of support and maintenance with support contracts tailored to your business needs so you can focus on innovation.

LEARN MORE >

We know the leading-edge frameworks



Nerves & Elixir

Nerves is an open-source platform and infrastructure to build, deploy, and securely manage fleets of IoT devices at speed and scale.



AWS IoT

AWS IoT Core is a managed cloud service that facilitates managing devices, secure communication, and taking action based on their messages.



AWS SageMaker

Very's data science team uses AWS SageMaker to build, train, and deploy machine learning (ML) models quickly.



React Native

Our teams develop cross-platform mobile applications efficiently with high-quality user experiences.

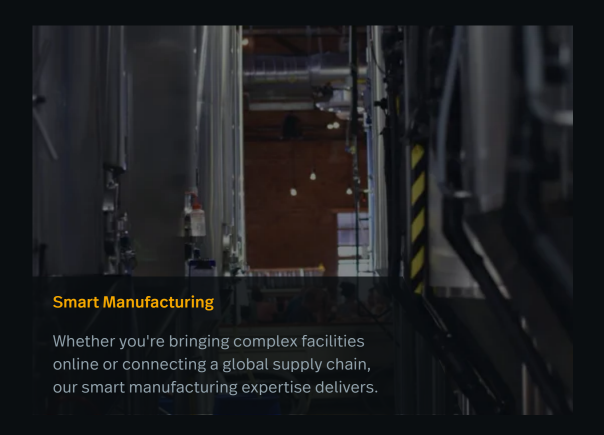


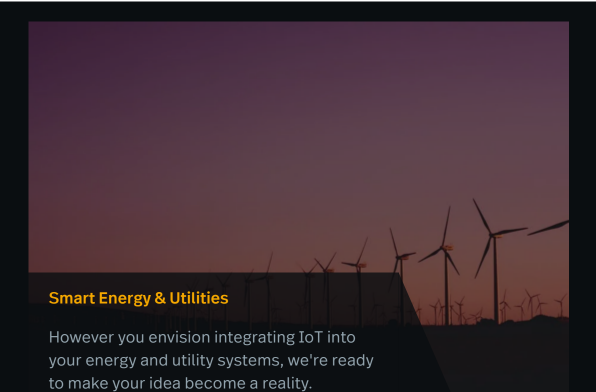


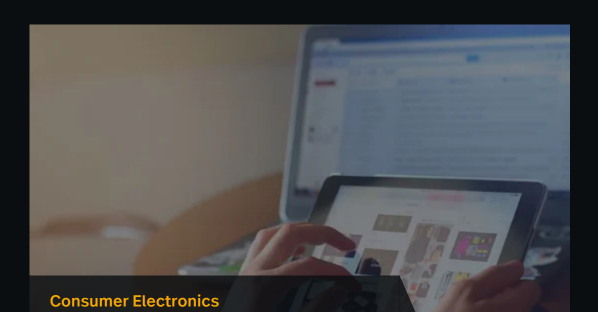
Onshape is the only product development platform that unites CAD, data management, collaboration tools, and real-time analytics.

The SciPy ecosystem is a collection of open-source software that the Very team uses for scientific computing in Python.

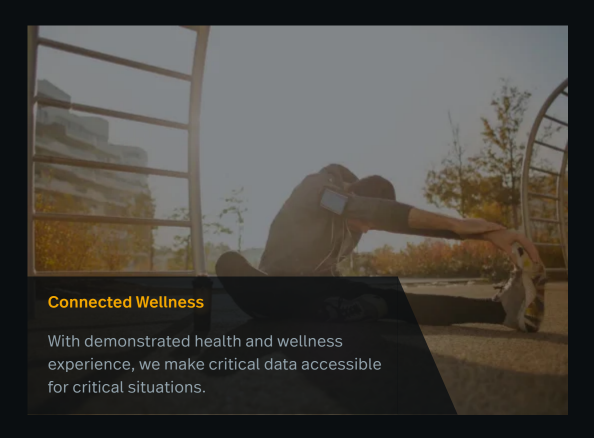
Our Specialities

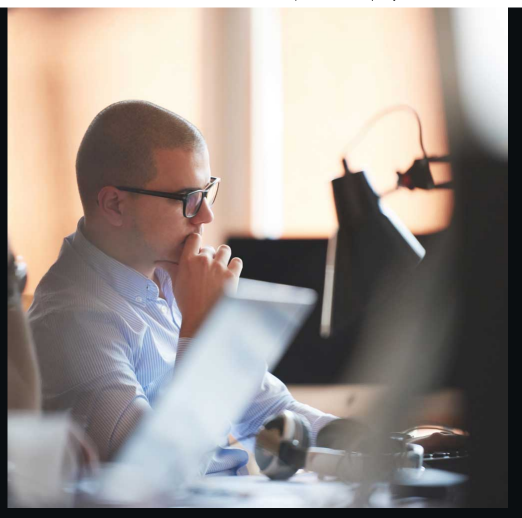






No matter how bold your ambitions, we translate your IoT concepts into the real world.

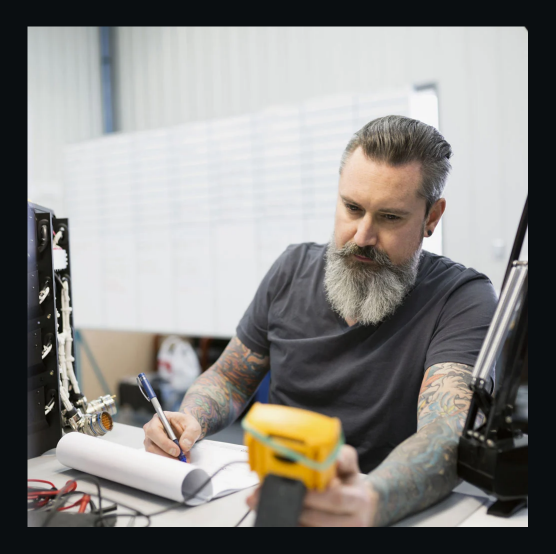




Our IoT approach

Tackling a full-scale IoT project can feel risky. Focused on speed, efficiency, and scalability, our multi-disciplinary product teams bring elite technical skills, deep product experience, and clear communication to every engagement.

LEARN MORE >



We are the Champions of IoT

Our team of best-in-class engineers,

designers, data scientists, and project managers work collaboratively to develop products that deliver impact.

MEET THE TEAM >





Everyone on the Very team was effective and showed strong technical leadership throughout the project... The work products delivered were thoughtfully engineered and of exceptional quality impressing not only me

quality, impressing not only me

but my engineering team as well."

Michael Goldstein

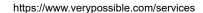
DIRECTOR OF APPLICATIONS
ENGINEERING, DIGITAL REASONING

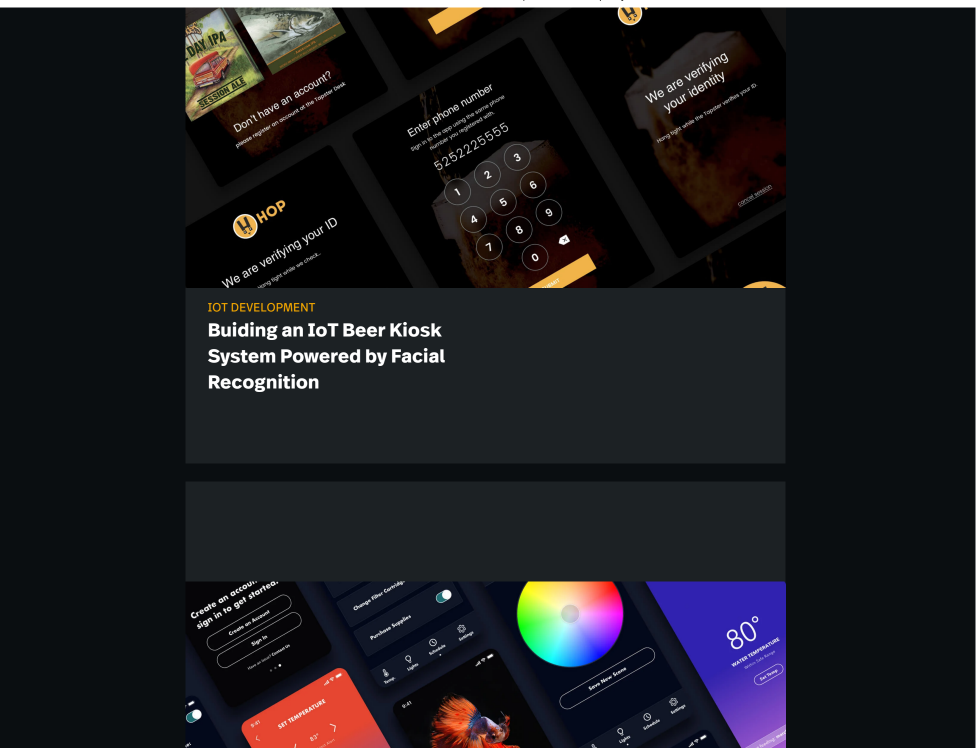
SEE OUR EXPERIENCE >

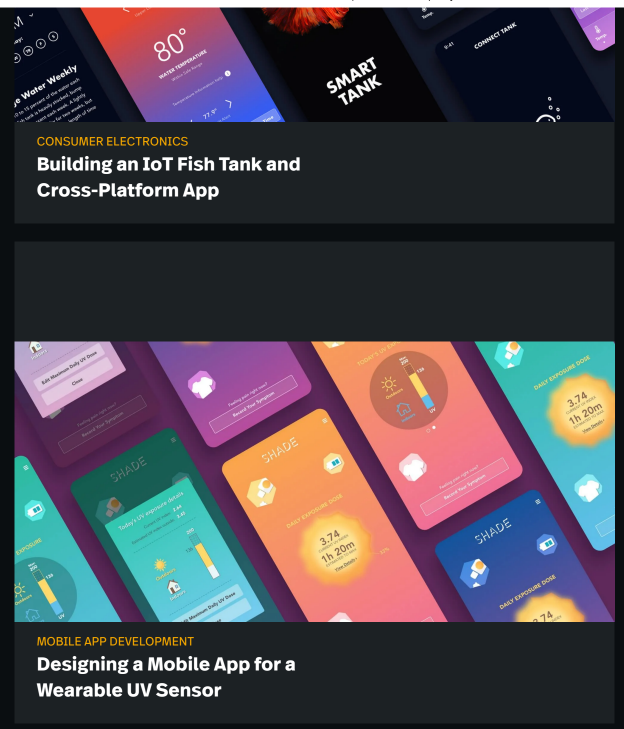
IoT works hard for you

Our IoT experience extends across industries and around the world.

Organizations come to us with their major projects due to our proven process and our proven products.







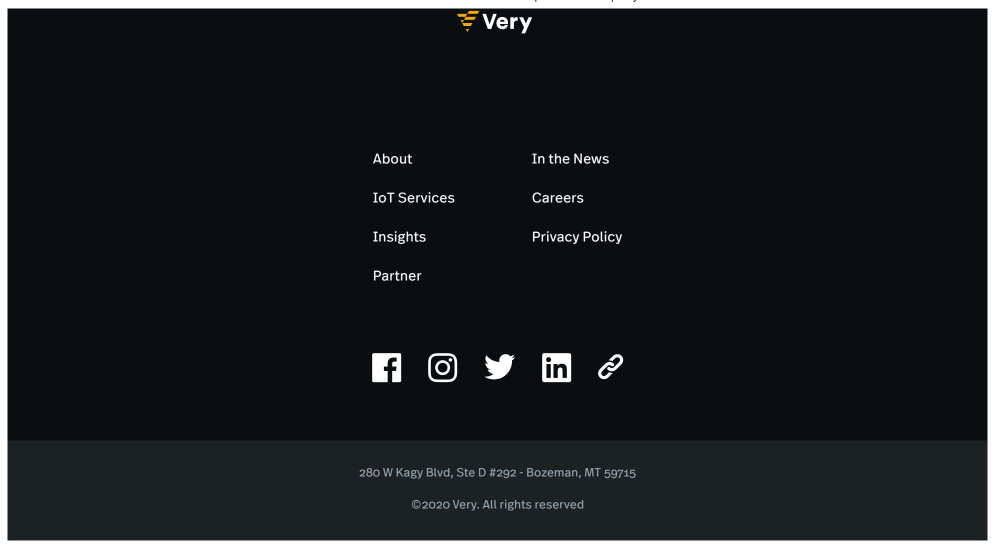
https://www.verypossible.com/services 13/15

OUR EXPERIENCE >

Ready for launch?

Whatever your IoT project entails, we're here and ready to help.

LET'S START YOUR PROJECT, TOGETHER



https://www.verypossible.com/services 15/15