

IBEXCATALOG

Well Architected Stacks

Advanced
Consulting
Partner

DevOps Competency

Healthcare
Competency

MSP Partner

Well Architected

AWS Service Catalog

ECS / Fargate

As the digital marketplace grows more competitive, it is ever-more important for businesses to streamline their development lifecycle, and keep their services constantly optimized and up-to-date. Simultaneous hosting of several services on the same server, however, constitutes a web of interdependencies that can seriously undermine a company's ability to act in an agile way. Ibexlab's Microservices Hosting Platform addresses this common problem by adapting your current data infrastructure into a compartmentalized one, allowing you to make changes where they're needed without affecting the broader system.

“ We're now operating as a HIPAA compliant business, and Ibexlabs is providing ongoing support to ensure that we remain compliant. We've successfully completed several audits and assessments.

- Ben Yule, CTO, Spire Health



Traditional Data Infrastructure

- Running several services on the same server or virtual machine
- Constant OS incompatibility issues
- Resource management stresses the network
- Need for in-house IT support
- Disruptions for end-point customers

The Ibexlabs Solution

- Microservices Hosting Platform
- Compartmentalized services with their own OS and dependencies
- Services can be managed, updated and optimized individually, without affecting others
- Provision resources according to your particular needs
- Faster deployment cycle
- Continuous Integration/Continuous Delivery

Contact us to set up a **FREE** consultation and kick start your DevOps transformation today.

GET A FREE CONSULTATION

Benefits

Portability

- Utilizing containers in an agile system, individual services can be worked on remotely, and then integrated into the larger data infrastructure.
- Service and security adjustments can be performed the moment that they are needed.



Tools for Better Decision-Making

- Data monitoring and management can be accessed via a centralized dashboard.
- Integration with third party tools, like Newrelic and Datadog.



Efficiency, Scalability, and Security

- Automated backups, resource allocation and maintenance
- Save on IT costs and man-hours



Room to Grow

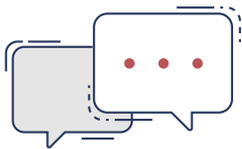
- Test and implement new services without affecting the functionality of others.



Case Study

Spire is a health technology company specializing in patient-friendly ambulatory monitoring for a range of respiratory conditions, including COPD, congestive heart failure, and asthma.

Ibexlabs worked with Spire to architect a data infrastructure based around their needs and their way of doing business. To this end, Ibexlabs built a system that was both powerful and secure enough to handle the sensitive data of patients and doctors.



When can we get started?

Full implementation of your application hosting platform takes about four to six weeks. During that time, Ibexlabs will help host or migrate your application with minimal user impact.

Ibexlabs has helped many customers over the years with cloud hosting and modernization and achieved multiple AWS competencies such as DevOps, Healthcare, MSP and is part of AWS Well Architected Partner program. We believe in customer obsession, transparency and **our reviews** speak to the results we helped deliver to our customers over the years.

Clutch

Contact us to set up a **FREE** consultation and kick start your DevOps transformation today.

GET A FREE CONSULTATION