

IBEXCATALOG

AWS End User Computing

Advanced
Consulting
Partner

DevOps Competency

Healthcare
Competency

MSP Partner

Well Architected

AWS Service Catalog

Many businesses choose to incorporate virtual desktops into their IT infrastructure, in order to allow employees working remotely to access the data they need. As many workplaces turn digital, this technology has never been more crucial. Network strain, security issues and management costs, however, can quickly turn convenience into burden. Transitioning your existing Virtual Desktop Infrastructure to a cloud-based one can take advantage of a vast data infrastructure, radically increasing speed at the fraction of the cost.

“**Ibexlabs successfully implemented the new infrastructure within a few days, and the solution was able to process transactions within the week. The project was a complete success. We implemented a new infrastructure within a few days and were able to process transactions again in under a week. The team was available whenever needed, finding solutions to all challenges.**”

- Michael Rosenzweig, Managing Director,
BIG HOLLER



Benefits of a AWS Workspaces

- Allow employees working remotely to access the data they need
- Leverage the hardware of one machine to perform tasks on another
- Respond to problems at any time, from any location.

Drawbacks of a Traditional Virtual Desktop

- Costs of IT management
- Network slowdown due to large data needs
- Authentication and security issue

The Ibexlabs Solution

- By leveraging our Ibexlabs End User Computing Platform, transitioning your existing VDI to a cloud-based platform is fast and easy.
- Harnessing AWS serverpower, virtual desktop services will not put strain on your network.
- All while delivering a faster, more responsive virtual experience.

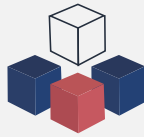
Contact us to set up a **FREE** consultation and kick start your DevOps transformation today.

[GET A FREE CONSULTATION](#)

Benefits

Scalability

- As more users use your service, you never have to worry about not having enough server space.



By leveraging a AWS Well-Architected

- Infrastructure, your resource management, updates and security all scale with you.

Cost-Saving Resource Management

- More control over shutting down virtual desktops when not in use saves on resources.
- Save considerable resources by eliminating the need for on-premise servers and IT support.



Flexibility

- With Windows and Linux Virtual desktop options, Ibexlabs can integrate your existing services into a framework that is familiar to you



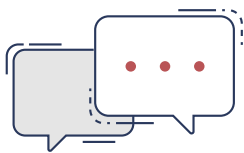
Centralized User Management

- AWS Managed Microsoft AD creates a centralized place to understand and manage the experience of your users.



Bigholler is a restaurant ordering app turned marketing powerhouse, helping small businesses maintain and grow their customer base. By the time they began working with Ibexlabs, however, they were beset by high data center costs and security breaches.

Within a week, Ibexlabs had replaced and implemented an entirely new system, actively connecting with customers and processing transactions. Utilizing an AWS Well-Architected Infrastructure, Bigholler's new system was faster, more secure, and ready to scale as their business grew.



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