

End User Computing

Improve agility and security without deploying any IT infrastructure

Increase business productivity and security by providing your employees secure access to enterprise applications and data, wherever and whenever they need without deploying IT infrastructure with End User Computing. Transition your existing Virtual Desktop Infrastructure (VDI) to the cloud to take advantage of a vast data infrastructure, radically increasing speed at a fraction of the cost.

Benefits



Increase Agility and Flexibility

- No matter where they are in the world, employees enjoy easy access to the applications and data that they need with minimal latency and maximum security.
- With Windows and Linux virtual desktop options, Ibexlabs can integrate your existing services into a framework that is familiar to you



Scalability and Cost Optimization

- Scale resources up or down as per business needs without additional time or overheads and keep your end user experience seamless.
- With support for Bring Your Own Device (BYOD), you can
- save considerable resources by eliminating the need for on-premise servers and IT support.



Monitoring and Management

- EUC supports centralized application deployment that makes it easy to manage and monitor the applications with constant availability and observability.

Why You Should Consider End-User Computing

As many workplaces turn digital, incorporating virtual desktops and remote workplaces is crucial in order to allow the workforce access to the data and applications they need. Implementing End User Computing can help you avoid the hassles of network strain, security issues and management costs. End user computing service from Ibexlabs is also available on the [AWS Marketplace](#).



- Allow remote access to enterprise systems
- No need for client software license upgrades
- Embedded multi factor security
- Data is not stored on the end-user device
- Capable of rapid scaling

About Ibexlabs

Ibexlabs is an AWS Advanced Consulting Partner that provides startups and SMBs with custom cloud consulting, cloud migration, DevSecOps, and managed security services. With 100+ AWS certifications covering four Competencies and seven Service Delivery Programs, we deliver innovation, deep expertise, and an agile framework to meet the acute business and technical demands of our customers. As a Partner with competencies in AWS Security and AWS Level 1 Managed Security Services—and an AWS Well-Architected Partner—Ibexlabs applies AWS best practices to design and build cloud solutions that meet the highest standards of governance, security, and compliance, such as SOC2, PCI, HIPAA, and HiTrust. Ibexlabs can be contacted at engage@ibexlabs.com or www.ibexlabs.com.

✉ engage@ibexlabs.com

🌐 www.ibexlabs.com



- Public Sector
- AWS Lambda Delivery
- Managed Service Provider
- DevOps Services Competency
- L1 MSSP Services Competency

- Security Services Competency
- Healthcare Services Competency
- Well-Architected Partner Program