



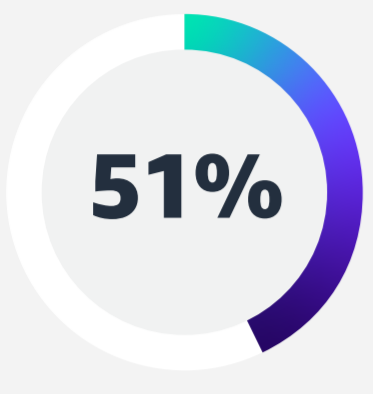
Ready, set, operate

AWS Cloud Operations: A framework for success

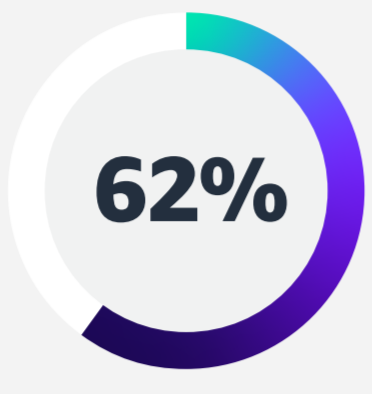


It's no longer if you move to the cloud. It's how fast you can extend your on-premises environment to the cloud.

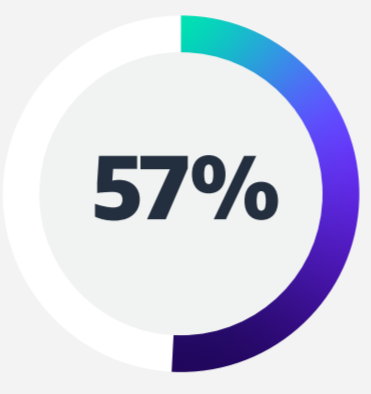
Customers of every size benefit from moving to AWS cloud



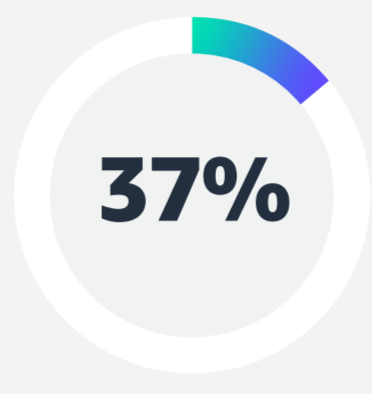
lower 5-year cost of operations



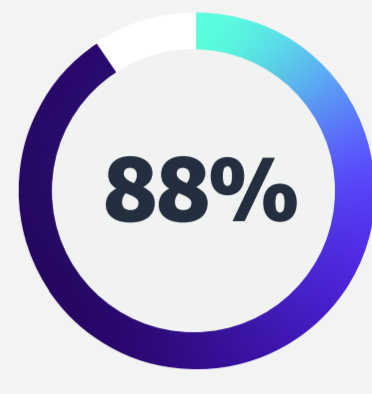
more efficient IT infrastructure staff



decrease in unplanned downtime



decrease in time to market



reduction in IT carbon footprint¹

Security and control, or innovation?

With AWS, you can have both

Why choose AWS Cloud Operations?

Operational excellence is in Amazon's DNA. We transformed Amazon.com into scalable modern web services, and have spent over a decade helping customers migrate to and operate in the cloud.

No matter where you are on your cloud journey, AWS Cloud Operations will help you speed up innovation by delivering operational outcomes in the cloud and on-premises effectively.



Outcomes you want to drive



- Faster cloud set up & governance
- Cloud financial management
- Continuous governance improvement

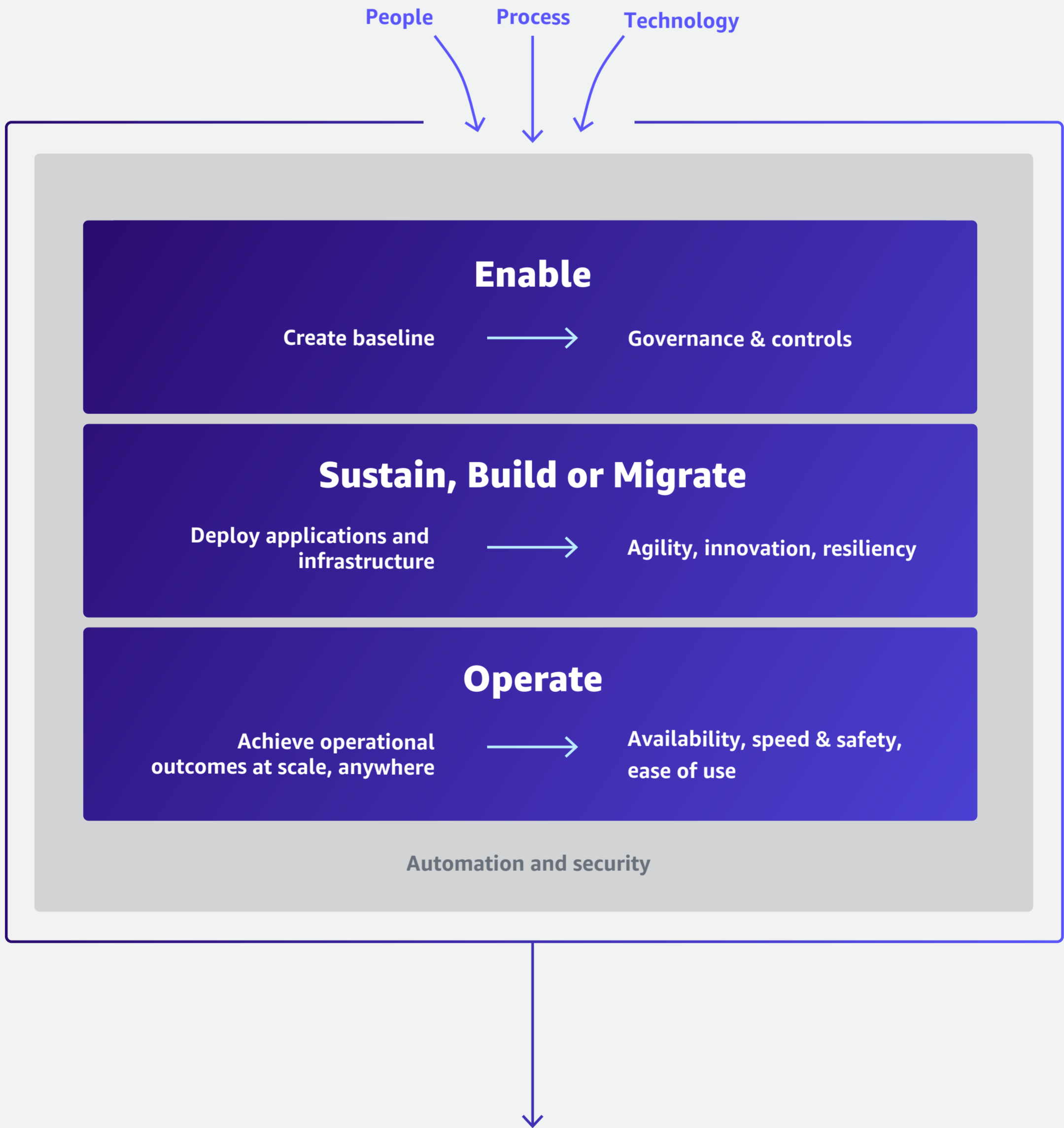


- Automation & orchestration from central hub
- Reduced downtime
- Continuous observability



- Risk management
- System & compliance checks
- Automated remediation

AWS Cloud Operations



Operational Excellence

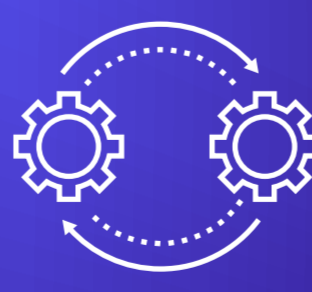
AWS Cloud Operations



Achieves agility and speeds up innovation



Supports cloud and hybrid



Supports traditional and modern operations processes



Improves governance and compliance



Manages application portfolios end-to-end

Learn how you can improve your operational effectiveness and security and compliance posture with AWS Cloud Operations.

[Get started >](#)

¹ Based on independent research of 1,500 AWS enterprise customers © 2022, Amazon Web Services, Inc. or its affiliates. All rights reserved.