IT silos are out. Consistent operations are in.

VMware studied over 1200 Global IT Organizations to identify best practices for managing infrastructure and application environments. Learn how consistent operations can help you reduce costs, make IT and developers more efficient, and increase speed and responsiveness to support digital business initiatives.

Get the report

Single Operating Model
Survey respondents say a single operating model across data center, public cloud and edge will:

- **41%** Reduce operating costs
- **29%** Improve IT responsiveness to the business
- **28%** Improve the ability to serve customers
- **28%** Speed up the delivery of application features and releases

Extend Hybrid Cloud Management
Hybrid tools expansion
Two-thirds of respondents want to extend their management and operations tools and processes from the data center to the public cloud, rather than bring cloud operations tools to the data center.

The Value of Consistent Operations
Survey respondents weigh-in on the importance of having consistency in capabilities/features to speed infrastructure and application development across the data center and public cloud platforms:

- **41%** Reduce operating costs
- **29%** Improve IT responsiveness to the business
- **28%** Improve the ability to serve customers
- **28%** Speed up the delivery of application features and releases

Top benefits of having consistent services and tools

- Effective use of operational team members and skills
- Develop new products and features faster
- Flexibility to pick the right environment for each application

Learn how VMware drives consistent operations in hybrid cloud
Visit www.vmware.com/go/hybridcloudmanagement today.