Hybrid/multicloud architectures based on multiple generations of technology are the enterprise norm.

Many Workloads Will Migrate from One Platform to Another

Simplicity Is the Solution

Complexity Increases Operational Risks

Shared Management Control Plans Required to Overcome Operations Risks

Message from the Sponsor

Strategies for Building Digital Infrastructure Resiliency:

- Improving management at larger scale
- Reducing training/reusing existing skills
- Overcoming operations risks
- Improving security and compliance
- Increasing productivity
- Improving IT staff productivity through unified teams

Many Workloads Will Migrate from One Platform to Another

- Hybrid/multicloud architectures will continue to expand
- Enterprises expect virtual machines (VMs) and containers to co-exist and integrate to support multiple application generations

Simplicity Is the Solution

- Productivity, security, and reliability improve
- Container workload sources in 2022 will include

Complexity Increases Operational Risks

- To simplify, unified teams will need to be able to define and apply consistent configurations, access, observability, management, and control.

Shared Management Control Plans Required to Overcome Operations Risks

- IT operations must coordinate work across all platforms for consistent cross-cloud infrastructure and old environments with consistent operations and security.

Message from the Sponsor

As the use or publication of IDC research indicates IDC's endorsement of Amazon Web Services's products and/or strategies, all data sourced from: IDC White Paper, sponsored by VMWare.

Read the IDC White Paper to find out more: Building Resiliency Across Traditional, Modern, and Disruptive IT