1. DECREASE COSTS

69% LESS REVENUE LOSS

Even unplanned downtime reduces overall productivity of an organization that is already overwhelmed with data storage.

Why Modernize?

- Lower the cost of ownership by increasing hardware and software efficiency
- Reduce unplanned downtime and lower data loss
- Reduce security breaches
- Increase profit margins

2. IMPROVE DATA SECURITY AND COMPLIANCE

63% OF ORGANIZATIONS are employing advanced tools without the right data security in place.

Why Modernize?

- Gain more control and flexibility regarding legal and compliance needs
- Maximize business opportunities
- Maximize revenue with lower risk
- Ensure compliance with less cost and effort

3. GET AN EASIER PATH TO HYBRID CLOUD

55% LOWER COSTS

Implementing the right cloud infrastructure (IaaS) can save your organization up to 80% in capital and operational expenses.

Why Modernize?

- Achieve lower costs in the public cloud by implementing advanced cloud technologies
- Reduce total cost of ownership (TCO)
- Provide better data security and usability
- Improve business continuity and disaster recovery

4. SUPPORT EXPANDING WORKLOADS AND DEVPOLS

64% IMPROVEMENT IN

The ability to develop new applications is often jeopardized by companies that are already overwhelmed with data storage.

Why Modernize?

- Speed up time to insight with advanced cloud technologies
- Speed up applications and development lifecycle
- Provide better data security
- Improve staff efficiencies

INTEL AND MICROSOFT: MODERNIZE YOUR IT INFRASTRUCTURE, TRANSFORM YOUR BUSINESS

Get more agile infrastructure with Microsoft running on a modern Intel infrastructure.

1. DECREASE COSTS

- Lower the cost of ownership by increasing hardware and software efficiency
- Reduce unplanned downtime and lower data loss
- Reduce security breaches
- Increase profit margins

2. IMPROVE DATA SECURITY AND COMPLIANCE

- Gain more control and flexibility regarding legal and compliance needs
- Maximize business opportunities
- Maximize revenue with lower risk
- Ensure compliance with less cost and effort

3. GET AN EASIER PATH TO HYBRID CLOUD

- Achieve lower costs in the public cloud by implementing advanced cloud technologies
- Reduce total cost of ownership (TCO)
- Provide better data security and usability
- Improve business continuity and disaster recovery

4. SUPPORT EXPANDING WORKLOADS AND DEVPOLS

- Speed up time to insight with advanced cloud technologies
- Speed up applications and development lifecycle
- Provide better data security
- Improve staff efficiencies

GET STARTED NOW WITH INTEL® SELECT SOLUTIONS.

To learn more about Intel and Microsoft running on a modern Intel infrastructure, please visit intel.com/SELECT

For more complete information about performance and benchmark results, visit intel.com/benchmarks

June 2017.


4 Evaluator Group, "Is a Hyperconverged Infrastructure Cost-Competitive with the Cloud?" https://research.techopedia.com/content72676/4 evaluator-group-is-a-hyperconverged-infrastructure-cost-competitive-with-the-cloud

© 2018 Intel Corporation. Other names and brands may be claimed as the property of others. Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Printed in USA 0918/MK/PRW/PDF Please Recycle 338158-001