For Example...

An organization with a portfolio of legacy applications running on premises and managed in-house can significantly reduce its technical debt by moving just half its applications to the cloud.

Reduce Legacy Application Costs 28% by Moving to the Cloud

Invest savings for innovation to increase IT agility

The Impact: Less Spent on IT Operations

- 28% reduction in Operational Costs
- 38% reduction in Hardware Costs ($140 per user)
- 2% reduction in Software Costs ($8 per user)
- 28% reduction in IT Staffing and Services ($215 per user)

$3.6 MILLION
Annual savings for an organization with 10,000 IT end users

The Impact: More Time and Resources for Innovation

- Staff Avoidance: 40% of the benefit is the result of being able to continue to grow the environment and maintain users and applications — without adding IT staff.
- IT Asset Optimization: 55% of the benefit is about freeing up staff to perform more high-value, business-related functions that are far more valued by enterprise business leaders.

The Impact: Better User Experience

- New applications reach users 2 to 3 times faster.
- 37% more users adopt and start using new applications right away.
- Applications are more available and reliable, with 95% less downtime.

Key Takeaway

Identify workloads you should move to the cloud, use a proven methodology, and enlist the help of a trusted partner.

Message from EMC: Learn more about Application Modernization:
http://www.emc.com/services/cloud/application-modernization.htm