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AWS BACKUP CASE STUDY

CompuNet, Inc.

CUSTOMER PROFILE



Name: City of Lebanon
Location: Lebanon, OR
Employees: ~100
Offices: North America

The City of Lebanon has a variety of IT systems and data from many systems. IT Services supports and ensures their stability, performance and disaster recovery.

PROBLEM

The City of Lebanon has a variety of IT systems and data from many systems. IT Services supports and ensures their stability, performance and disaster recovery.

PROPOSED SOLUTION

CompuNet proposed utilizing Amazon Web Service as the cloud solution for this case. For the initial seed of data to be done, our Certified Architects suggested using Amazon Storage Gateway as a cached volume gateway in conjunction with Veeam. Our Architects also recommended the customer create EBS snapshots should they desire to use AWS for disaster recovery.

QUANTITATIVE OUTCOME

Leveraging Amazon Web Services and Veeam offered the City of Lebanon a flexible backup solution not restricted by their current legacy technologies. The AWS backend model provided an essentially unlimited capacity, highly available, redundant solution all while only paying for actual consumption. Using the Amazon Web Services Storage Gateway allowed the City cost reduction of almost 25% over continuing to run on a single point of failure legacy hardware system. The end solution also resulted in the City being able to free up nearly 10TB of local space and reallocate it towards other demands eliminating the need to expand their physical footprint.



Strategy

We assess your workloads and align placement with business objectives.



Planning

Dialogue with key stakeholders helps build a Cloud Adoption roadmap.



Delivery

Our iterative approach gets results quickly and drives agile migration.



Management

We fine tune, manage cost, and optimize performance.



Advanced Consulting Partner

AWS Public Sector Partner