

CIOReview

The Navigator for Enterprise Solutions

DATA CENTER SPECIAL

APRIL - 2018

CIOREVIEW.COM

20 Most Promising Data Center Solution Providers - 2018

Data centers are undergoing robust changes driven by numerous technologies like wearables and big data, thereby making organizations view, plan and build their data centers incomparably. With IoT and cloud playing greater roles in enterprises, data centers offering unmatched capabilities in terms of storage and protection are transforming the way enterprises have been dealing with their data. From small to large data center to cloud based shared centers enterprises are plunging their capabilities in data handling.

The implementation of disruptive technologies in data centers is further creating new pavements for organizations in data management. Many organizations are now choosing to build their own data centers or are migrating to leased co-location facilities and public cloud which is a centralized data center. In the near future, trends like storage to compute and on-demand access of data centers,

use of transformed DCIM and ITSM system will move organizations towards better and unmatched data and risk managements. Organizations all over the world are fast adapting to these changes and are looking for tactical data center solutions with proven credentials to cope up with the upcoming trends.

To help enterprises find the right data center solution provider, a distinguished selection panel comprising of CEOs, CIOs, VCs, industry analysts, and the CIOReview's editorial board has selected a list of data center solution providers that exhibit innovative technologies combined with latest data management strategies.

We have considered the vendor's ability in building solutions and services that can effectively yet economically account for productive data management, keeping in mind the factor of time-focused delivery.

We present to you CIO Review's "20 Most Promising Data Center Solution Providers - 2018."

Eden Technologies

recognized by CIOReview magazine as

20 MOST PROMISING
DATA CENTER
SOLUTION PROVIDERS - 2018

An annual listing of 20 companies that are at the forefront of providing data center solutions and impacting the marketplace

Company:

Eden Technologies

Description:

The company provides one of the fastest and safest ways to deploy complex data migration

Key Person:

Andrew Sweeney
Managing Partner

Website:

edentechnologies.com

Eden Technologies

Data Center Migration Made Simple

Getting things Done. Done.™ is Eden Technologies' central philosophy and refers to their mantra that every detail matters when you're migrating a Data Center. To help manage all those details Eden has developed EMMA, an IT migration platform focused specifically on solving the problems inherent in a complex technology move or upgrade. The company introduced EMMA as a solution to help organizations drive down the cost of desktop and data center migrations by combining analytics, automation, and project management into a single platform. EMMA reduces risk and simultaneously streamlines the

“

EMMA is a workflow automation and data analytics tool that is specifically designed for the migration scenario

”

migration process so that businesses can easily deploy a new technology and make the transition at a much quicker pace.

With fifteen years of migration experience, Eden Technologies has a proven track record of assisting enterprises in coping with the complications they face when planning and executing a large infrastructure

move. The answer, they say, is to follow a best practice methodology inclusive of Discovery, Planning, Execution, Monitoring, and Closeout. Additionally, with EMMA, everyone with sufficient clearance can have access to the same real-time data for analytics, readiness, scheduling, and reporting. “EMMA is a workflow automation and data analytics tool that is specifically designed for the migration scenario,” asserts Andrew Sweeney, Managing Partner of Eden Technologies. Also, EMMA's ability to integrate with many common data center systems plays a crucial role in allowing customers to update applications and the systems associated with them, quickly.

The company has established its presence across the globe in several verticals including banking and financial services, legal, education, and pharmaceutical. Sweeney paints a clearer picture of his organization's unique approach as he recounts the story of how one Education client was able to shorten their migration time by nearly 50%. “We used EMMA to aggregate data from just about every system of record the university had. By providing a single source of truth we were able to help the client get organized quickly. When they decided to rapidly accelerate the project EMMA kept the migration on track with no outages.” says Sweeney.

Another instance where Eden, and EMMA, proved their efficiency was when a multinational financial services organization was exiting their lease and needed to relocate their data center across multiple facilities in different countries. Eden worked with the client to perform a discovery of their environment, develop a target architecture, organize the migration into logical waves, and then execute the



Andrew Sweeney

actual move. Once again EMMA was utilized to aggregate data from a number of internal sources, develop the wave plans, and standardize the runbooks—used for the migration. Eden states that the client not only completed ahead of schedule but also avoided costly lease-related penalties they may have incurred if the project was delayed.

Looking forward Eden Technologies envisions furnishing organizations with the most effective way to deal with the inevitable technological transformations they will face over the next few years. The company plans to expand its portfolio to include a rich set of analytical tools coupled with machine learning capabilities so their clients can make smarter decisions through a better understanding of the entire migration process. **CR**