Welcome to VxBlock Advantage – a new webinar series bringing together Dell Technologies leaders, industry analysts and real-world customer experiences to help you explore top-of-mind topics and benefit from the latest trends in converged infrastructure and beyond.

Join us Wed. October 30 at 1 p.m. EDT for a webinar featuring new Wikibon research

Modernizing High Value Traditional Applications with Dell EMC VxBlock 1000 Converged Infrastructure
See a Replay of the Sept. 25 Webinar: VxBlock 1000 for More Cost-Effective VDI Than in the Public Cloud

Ask CI!
Reach out to us at any time. We want to hear from you to know how we can make your Dell EMC converged infrastructure experience even better!

For information on how Dell protects your personal data, see the Dell Privacy Statement here. You can unsubscribe at any time.

NEW IT ANALYST WHITE PAPER ON MODERNIZING HIGH VALUE TRADITIONAL APPLICATIONS

The flexible perpetual design of VxBlock 1000 minimizes the costly “technical debt” so often experienced with other systems. Learn more in a new Wikibon research report by Peter Burris. He explores how VxBlock 1000 helps you modernize High-Value Traditional Applications (SQL, Oracle, SAP, etc.) by perpetually supporting new technologies, bringing a cloud operating model to your data center and applying advanced analytics to get more value from your data.

VIEW REPORT
VXBLOCK CUSTOMER SUCCESS: REYL GROUP

See how this Swiss-based private bank relies on the performance and responsiveness of Dell EMC PowerMax arrays and VxBlock converged systems to better leverage data for innovative client solutions and services.

READ THE CUSTOMER PROFILE

LATEST VXBLOCK 1000 ENHANCEMENTS

The steady drumbeat of VxBlock innovation continues with these new features orderable in VxBlock effective Sept. 27:

- **Dell EMC Unity XT** joins the Block – increasing storage performance for mixed workload applications and more cost-effective across the board; NVMe-ready and backed by cloud data services. *Now the entire Unity portfolio (hybrid and all-flash) is available in VxBlock System 1000!*

- **Dell EMC Cyber Recovery** to help you protect your backup environments from ransomware attacks.

- **Dell EMC RecoverPoint for VMs (5.2.2)**, enabling replication with Cloud Disaster Recovery to better support public cloud.

“High-value traditional applications (HVTA) still constitute 40%-50% of IT spending in large organizations in the form of maintenance or enhancement costs. Any serious digital transformation and cloud strategy must provide a path for modernizing these applications.”

A LOOK AHEAD: INDUSTRY AND DELL EMC INSIGHTS

Did you know?

Dell EMC VxBlock Central Workflow Automation simplifies operations and reduces overhead by automating routine VxBlock administrative tasks. The library of workflows keeps expanding! This new value card shows how you can deliver services faster and at lower cost using Dell EMC engineered and validated workflows as part of your VMware cloud operating model.

Coming soon

In November, Taneja Group will join us on VxBlock Advantage to present their new research about the Value of Dell EMC Storage and Data Protection for Business-Critical Data and Workloads. Look for webinar registration details in the next edition of VxBlock Advantage, and follow along on Twitter (@DellEMC_CI) for the latest VxBlock news!