



Improve Client Satisfaction with Project Management



UPCOMING EVENTS

MAY
8-10

New Orleans, LA — .NEXT Conference

Join cStor at the Nutanix .NEXT conference to get tips on tackling today's most pressing IT challenges and network with the best of the Enterprise Cloud.

[REGISTER NOW](#)

MAY
11

Scottsdale, AZ — Arizona HIMSS Annual Scholarship Golf Event

Join cStor and your fellow Health IT professionals as we hit the links at the Camelback Golf Club with the HIMSS Chapter of Arizona.

[REGISTER NOW](#)

MAY
15

Las Vegas, NV — Cisco Connect

Visit cStor and NetApp at our booth where you can connect with experts and learn from in-depth technical sessions designed to help you drive improved business outcomes through digital transformation.

[REGISTER NOW](#)

MAY
17

Scottsdale, AZ — How to Secure Your End User Computing

Join us at the Penske Auto Museum to learn how the integration between VMware and McAfee will ensure security controls for cloud services are enforced across all users and devices. This is an invitation only event. Contact your cStor account executive for details.

MAY
21-24

Nashville, TN — NLIT Summit 2018

Join cStor and colleagues from the DOE in this exciting exchange of information management, best practices, strategy and methodology.

[REGISTER NOW](#)

JUNE
15

Scottsdale, AZ — INTERFACE Phoenix 2018

Come visit cStor, NetApp and Varonis at our booth. Attend sessions to stay current with the technology that runs your organization and secures your operational infrastructure. Register indicating you were invited by cStor.

[REGISTER NOW](#)

RESOURCES



[cStor Webinar: How Scale-Out Infrastructure Solves Secondary Storage Headaches](#)



[Blog: Why Glossing Over the New FASB Lease and Rev Rec Rules Could Be a Terrible Mistake](#)

About cStor

cStor helps companies strategize, create, and implement data center, cloud and cybersecurity solutions that address the business needs and demands of today's enterprise.

[CONTACT US](#)



Copyright 2018 cStor. All Rights Reserved.