

SOLUTION BRIEF

Virtual Desktop Infrastructure & Mobility

Virtualizing a complex, inflexible legacy infrastructure may seem insurmountable, but there's no reason to go it alone.

Reduce server incidents and system downtime while improving app-to-market time.

Today's proliferation of mobile devices and virtual machines has made it easier for everyone to work wherever and whenever needed—that means a solid boost to productivity. But that also means monumental new challenges for IT administrators working on tight budgets who need to support escalating workloads while still ensuring accessibility and security of systems and data. Many organizations are struggling with such demands and overwhelmed with the prospect of modernizing legacy systems and moving to the virtual world. Yet according to VMware, virtualization promises measurable benefits, including reducing server incidents by 27%, reducing downtime by 26%, and reducing app-to-market time by 22%. Between user demand, new efficiencies and savings, VDI delivers real ROI.

Give your workforce the application access they need without sacrificing speed or security.

Moving to a virtualized infrastructure not only extends applications to a disparate workforce, it helps prolong the life of your existing desktops and enables applications to be deployed across newer mobile platforms, where users want them most. That means employees get the access they need while IT administrators not only streamline the management of desktops, they can also improve security, reduce costs and optimize limited budgets.

Get Answers to Virtualization Questions

- What kind of investments are required?
- How do we efficiently back up virtualized machines?
- How will IT handle the increased workloads?
- How will our infrastructure handle more strain?
- How do we secure mission-critical applications?
- How do we balance workloads and capacity?

Virtualization Desktop Infrastructure & Mobility Offering



Virtualization Assessments. Current infrastructure review by cStor Solution Architects to identify opportunities for virtualization enhancements and cost savings.



Mobility Infrastructure. Assessment and action plan for BYOD and mobility strategy along with solution design to improve user experience, management and security.



Device Data Security. Security review and action plan recommendations to enhance security and optimize existing systems and infrastructure investments.



cStor worked with our team hands-on to design and build a virtualization environment that is helping us replace hundreds of PCs in a cost-effective way without sacrificing security, data privacy or speed. Their team is like an extension of our staff, offering expertise and best practices to support us every step of the way.

—Randy Mancebo, IT Operations Manager, Nautilus Insurance

What Can a Smart VDI & Mobility Solution Do For You?

Our expert team assesses your environment and unique VDI and mobility requirements. From there we help plan, design and launch a migration to a virtualized desktop infrastructure so you can continue day-to-day operations while modernizing systems and support. This ensures users are engaged and requirements are met so you can move forward faster with confidence. From virtual server environments and on-demand applications to secure, accessible systems for every end user, we deliver it all.

Integrated VDI and mobility solutions not only help IT administrators streamline system management, they truly transform your application delivery capabilities into flexible, secure environments that offer the kind of experience, access and control today's workforces demand.

Delivery & Support Options

Onsite. For teams that need face time, cStor experts set up onsite throughout the duration of the VDI engagement to help monitor, maintain and optimize system performance so your team can focus on more mission-critical activities and being responsive to internal stakeholders.

Remote Only. Today's advanced technology means teams can meet online and VDI and mobility systems can be monitored remotely so the day-to-day administration is seamlessly handled with minimal internal resources required.

Hybrid. Some environments call for both onsite and remote support to blend the perfect mix of face time with internal staff and ongoing system support from remote locations.

Fixed Schedule. At times, your team may only need a fixed schedule with support for day-to-day administrative tasks so they can redirect their time and attention to more strategic initiatives.



Let's Get Started

Learn more about how cStor can work with your team to leverage smart VDI and mobility solutions to streamline IT administration while meeting the demands of today's virtual workforces. Contact cStor to schedule an appointment today.

About cStor

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



info@cStor.com
www.cStor.com
877-CSTOR-81
(278-6781)