



**CIAV**  
CLOUD IN A VAULT

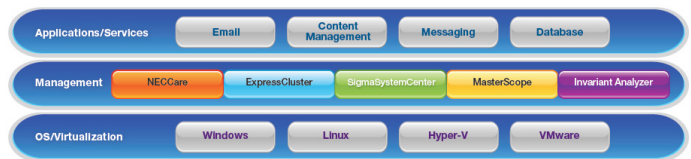
Cyber Innovation Lab’s **FLEXCloud - Cloud in a Vault** solution is a 100% dedicated, private cloud environment that provides unsurpassed resiliency, scalability, and security. The solution is built on NEC’s Nblock™ infrastructure with a comprehensive architecture that includes enterprise-grade hardware for the highest level of reliability.

**FlexCloud - Cloud in a Vault (CiaV)**

- Private, fully managed and dedicated storage, compute, network and archive infrastructure
- Uses NEC Nblock IT stack and PFlow solution with Zero CAPEX
- PCI, HIPAA, ISO, HI-TRUST compliant (Compliance-as-a-service - CaaS)
- Retractability - 72-hour retractability clause (Cloud on Wheels)
- **99.99% uptime guarantee backed with a real dollar SLA**

**Cloud in a Vault** is the next generation data center paradigm. The offering integrates traditional compute and storage, big data and backup recovery and archive facets to deliver a comprehensive Cloud data management and networking solution. CiaV delivers high availability, scalability, efficiency, compliancy, and security. It is also highly transformative, providing fully managed ‘hands onboard’ capabilities that streamline your data center operations while empowering your entire compute infrastructure. It is the only private cloud service offering that allows you to effortlessly retake physical possession of your data and cloud infrastructure (hardware, software, servers, network, storage and licenses) within 72 hours notice.

“Cloud in a Vault not only addresses the big data demands of companies within the financial, healthcare, legal, government and educational verticals, but also fulfills their requirements for enterprise security, audit, compliance, ease of use, interoperability, and budget,” says Jack Pressman, CEO and Managing Director of Cyber Innovation Labs. “CiaV plays a critical role in the capture, storage and retrieval of big data sets, enabling organizations to make informed, mission-critical business decisions by providing them with streamlined access to their data.”



**Solving “Big Data” Challenges**

Global economic pressures and the era of “big data” are causing companies to rethink their infrastructure strategies. With constant technological evolution and the complexities of managing infrastructure, companies are left struggling to keep up with modernization and trying to satisfy the constant need for more capacity. Businesses must do things differently to compete and survive.

