

Solutions for State and Local Government, Education

Citizen Trusted. Mission Tested.



Empower public and educational sectors with secure, AI-ready hybrid infrastructure that protects data, ensures continuity and drives sustainable innovation.

1. Recover From Cyber Attacks Faster Than Ever

Resume operations within hours of an attack with the world's speediest recovery solution. For example, one [European university](#) experienced a 10TB cyber attack in the morning and was back online before lunch.

2. Maintain Critical Services Operations

Maintain 100% availability for critical applications for up to 20 years, or more, while reducing recovery time by more than 6x to <1 hour, as experienced by a [French National Railway](#).

3. Speed Up Innovation for Greater Efficacy

Empower [government data scientists](#) to innovate faster. Focus on strategic goals and prototype solutions with agility: Integrate data and access to tools from different departments with innovative hybrid cloud solutions.

4. Automate for Efficiency's Sake

Reduce manual administrative tasks by up to 70%, similar to the experience of [national laboratories](#), with AI-driven analysis and automation through Hitachi Ops Center.

5. Support Accelerated Research, Enable New Discoveries

Simplify collaboration and information-sharing. See how [government-run research laboratories](#) focus on building ground-breaking tumor maps that can transform patient care and outcomes.

6. The Cornerstone of Your Cyber Resilience Strategy

Strengthen cybersecurity and minimize impact of security threats with our Data Resilience and Compliance Solution, as a [University in Germany](#)

did, enabling it to protect important data against growing cyber threats.

7. Protect Key Systems and Disarm Ransomware Risks

Transform disaster recovery capabilities like one [publicly owned utility company](#) that recovered 370TB in one hour — helping it to deliver uninterrupted services to residents and businesses.

8. Accelerate Mission Outcomes

Power data-driven missions for decisive advantages in the field. See how [national agencies](#) leveraged unique NVIDIA-certified AI solutions with Hitachi iQ, accelerating GPU workloads by 20x for fastest time to insights.

9. Unleash the Potential of Educational Technology

Benefit from invisible infrastructure that “just works,” as a [UK primary school](#) discovered, enabling classes to access needed resources and IT to spend more time focusing on strategic, future-facing projects.

10. Only Pay for What You Need Now To Grow

Do more, faster using flexible, scalable storage — no need for large hardware capital investments. See how a [U.S. university](#) used Hitachi EverFlex SLA and consumption-based offerings to meet future student needs.

Explore the Possibilities.

Learn more →