Solution Profile

## Hitachi iQ

Accelerating Success: Custom Al Solutions That **Deliver Tangible Mission Outcomes** 



## Fast and Efficient Results

Harness the power of validated and seamlessly integrated industry-leading Al technologies to accelerate your transformation journey and quickly gain insights.

## Timely and Accurate **Decisions**

Ensuring data is relevant and accessible for Al applications and analytics, while prioritizing security and compliance.

## Industry Relevant, Meaningful Outcomes

Recognizing not all organizations possess the Al skills for their industry, we bring our expertise to help bridge the gap, creating cutting-edge Al applications, accelerating your outcomes.

### **Unlocking Al Potential with Robust Data Infrastructure**

A robust data infrastructure is pivotal for the success of artificial intelligence (AI) systems. It ensures the efficient collection, storage, and management of data, which is essential for training accurate and reliable Al models. By facilitating streamlined data integration and accessibility, a well-constructed data infrastructure enhances the scalability and adaptability of Al solutions across various applications. Furthermore, it supports rigorous data governance and security measures, crucial for maintaining data integrity and compliance with regulatory standards, thereby fostering trust and enabling more innovative AI deployments.

## **Deliver fully integrated solutions that enable** organizations to leverage AI technology no matter where your data resides

Organizations are constantly looking for ways to scale their mission capabilities, accelerate decision-making and develop new insights, products, or innovations to propel their missions forward. Hitachi iQ allows organizations to automate, expedite, and streamline their operations through intelligent, performant, scalable and flexible AI and GenAI solutions.

Unlike conventional AI offerings, Hitachi iQ transcends basic integration and storage capabilities by also layering industry-specific Al outcomes within the Al solution. This approach ensures outcomes are finely tuned to each organization's unique needs and objectives.

Hitachi iQ is the only accelerated solution on the market that provides unified access to data irrespective of where it resides while ensuring explainability. lineage, data accuracy, security, and traceability at any given point for mission critical solutions.

Optimize AI deployments with an end-to-end software-defined AI and data analytics software to streamline development and deployment of productiongrade Al applications, from pilot to production.

## Hitachi iQ is the flagship Al portfolio from Hitachi, powered by NVIDIA® technologies.















Hitachi iQ leverages its deep domain experience with 110+ years of experience in the Operational Technology (OT) market in industries such as finance, transportation, energy, media & entertainment, manufacturing, government and healthcare.

With Hitachi's OT and IT legacy, the Hitachi iQ portfolio integrates infrastructure and capabilities to deliver industry-specific AI solutions tailored to our customers' needs.

#### **General Purpose Al Use Cases**

The possibility of AI and Generative AI in government is endless.

The private sector is using this for everything from creating art and graphic design elements to writing code and generating marketing tag lines. The use cases are endless. These popular use cases can be used to provide immediate benefit to any organization.

Whether you are looking for industry specific AI solutions or just starting to identify general-purpose capabilities, AI has the power to automate your processes and improve on your end user experience.

- Public Services Voice Assistant: Public services assistance revolutionizes customer service with its advanced voice recognition technology, offering real-time responses and personalized assistance. These virtual assistants streamline interactions, ensuring end user queries are handled efficiently and with a human touch.
- LLM Recommender System: Leveraging the power of Large Language Models, recommender systems deliver highly accurate, context-aware suggestions. It personalizes content, products, and services, making discovery seamless and engaging.
- Coding and Development Copilot: Copilots can act as an invaluable partner in the development process, offering real-time suggestions, debugging assistance, and code optimization. It accelerates development cycles and enhances code quality by leveraging advanced AI algorithms.
- Automated Document Processing and Analysis: This
  use case applies AI to streamline the processing, analysis,
  and management of large volumes of documents within
  enterprise environments. By automating tasks such as data
  extraction, categorization, and summarization, agencies
  can significantly reduce manual workloads, improve
  accuracy, and enhance decision-making processes across
  various departments and agencies.
- Financial Reporting & Accounting: By utilizing large language models that specialize in tax, accounting, cash flow, & more, these solutions can reduce the repetitive tasks that workers and consultants are required to do, helping streamline operations & reduce errors for data entry, transaction categorization, and invoice processing.
- Edge Inference: Edge Inference technology brings AI
  computing closer to the data source, minimizing latency
  and enhancing real-time decision making. It's ideal for
  applications requiring instant analysis and action, from
  autonomous vehicles to smart city infrastructure.



#### PERSONALIZE YOUR AI

Built to meet the rigors of Al, engineered for mission outcomes, but customized to your needs.



#### **ACHIEVE FASTER INSIGHT**

Accelerated architecture delivers massive performance starting at 600GB/s and 22M IOPs resulting in as much as a 20x improvement in GPU resource utilization through improved processing.



#### **SIMPLIFY TO SCALE**

Validated designs and solution blueprints provide the flexibility and scale to rapidly develop, test, and deploy modern AI solutions while adapting to fluctuating end user workload demands.



#### **LOWER TCO**

Leverage lower cost, erasure coded, scale out object storage to safeguard data, catalog for re-use and store data long term while optimizing costs.

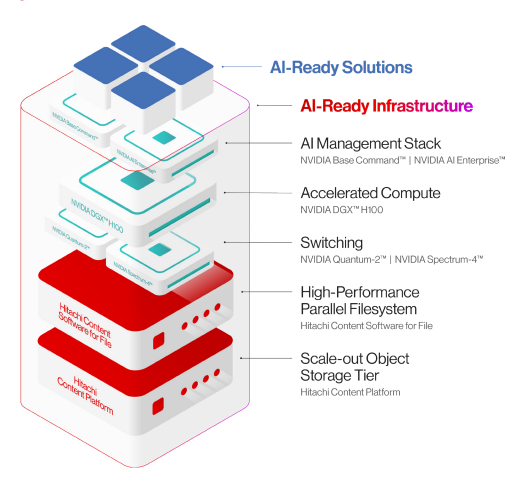


#### **IMPROVE ACCURACY**

Increase quantity and quality of data to improve reliability of results. Identify, classify, transform, move, consolidate and prepare data to get the most value out of AI/ML initiatives.

#### Hitachi iQ

### Hitachi iQ Integrated Al Solutions



# **Speeding Al Outcomes with Hitachi Content Software for File**

Hitachi Content Software for File is engineered to boost AI, ML, and analytics capabilities by providing a high-performance filesystem optimized for these workloads. It seamlessly blends the speed of a POSIX-compliant file system with the scalability and cost-efficiency of Hitachi Content Platform's object storage, making it ideal for handling large-scale, diverse data sets essential for machine learning and data analytics. Hitachi's ability to support both file and object protocols simplifies data ingestion and management, while robust metadata-driven automation enhances data preparation, model training, and inference processes. This integration reduces deployment complexity and accelerates time to insight, positioning it as a valuable tool for advanced, data-intensive applications.

"Hitachi iQ will provide us with a seamless integration experience, allowing us to maximize efficiency without the need for extensive troubleshooting. It will streamline our processes and enhance reliability across our organization."

**Digital Product Manager**Global Storage, Large Insurance Provider

#### Hitachi iQ

## Optimizing AI Costs and Scalability with Hitachi Content Platform

The Hitachi Content Platform (HCP) excels in delivering highperformance object storage ideal for Al, machine learning,
and analytics applications. It features robust hybrid cloud
capabilities, facilitating seamless data management across
different cloud environments and enhancing scalability
and accessibility. Key features include comprehensive
data protection measures like end-to-end encryption and
compliance with public cloud APIs, which assure security
and regulatory compliance. HCP also offers intelligent data
management with advanced metadata handling and content
intelligence capabilities, enabling effective data analysis and
augmentation during ingestion. These features collectively
make HCP a powerful tool for organizations looking to leverage
complex Al algorithms and large datasets efficiently.



## Hitachi Vantara Federal