





Healthcare Services

Transforming Healthcare and Life Sciences with AI and Edge Computing

Get started >

Contents

Tomorrow's Healthcare is Intelligent, Adaptive, and Connected

03

The Dell Al Factory with **NVIDIA** Drives Healthcare Progress

At the Heart of Smart Healthcare Lies a Data Explosion

Market Dynamics in Healthcare Innovation

Practical Intelligence Powered by Edge Al

Breaking Barriers: Tackling Edge Al Adoption Challenges

Smarter Outcomes Powered by Edge Al

Overcoming Key Barriers to Healthcare Transformation

The Dell Al Factory with NVIDIA Accelerates Al Innovation

05

06

08

Transforming

Neurosurgery

Edge Technology

with AI and

Accelerate Al Innovation at the Edge

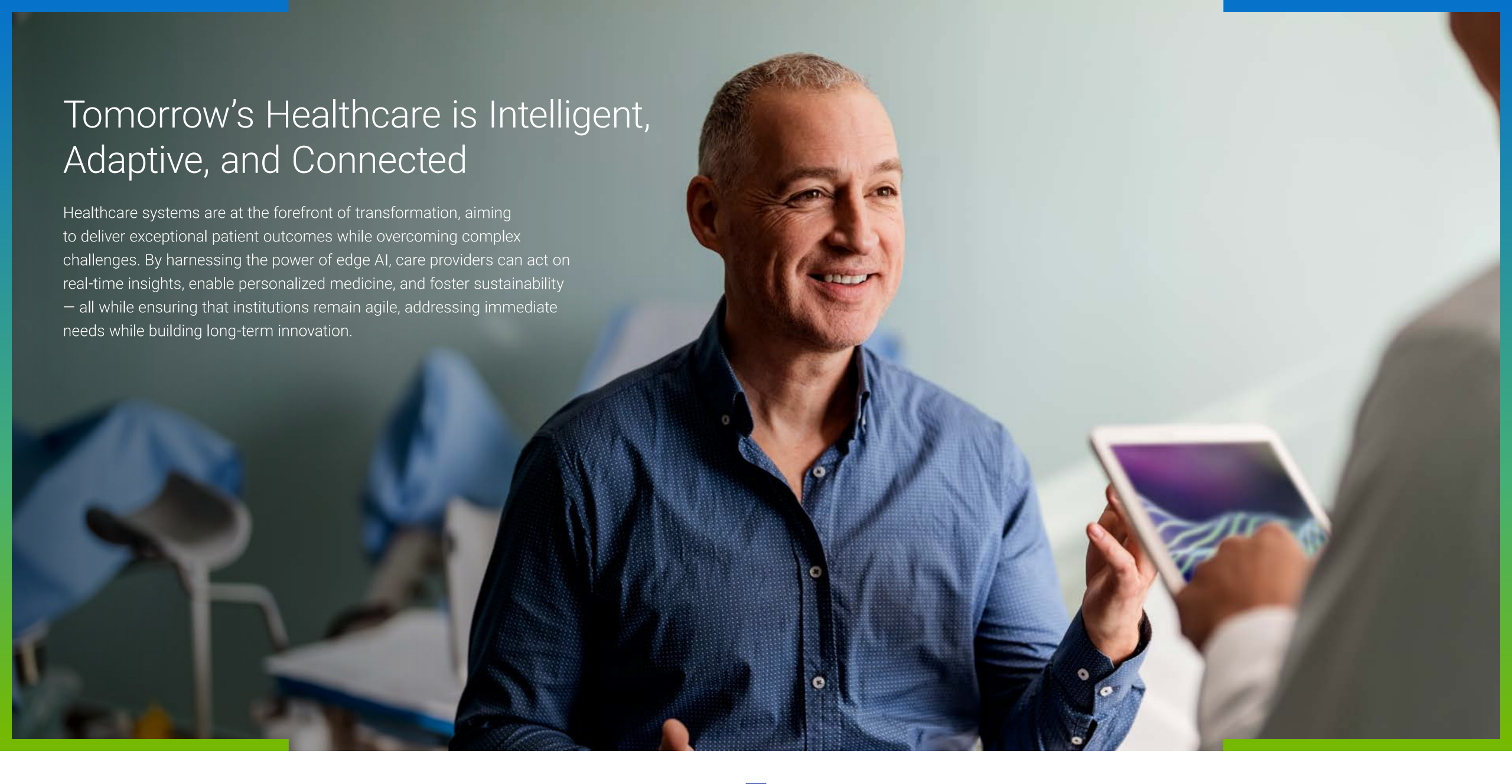
Why Dell NativeEdge and NVIDIA

Tracking Patient Needs and Increasing Responsiveness with Al

Infrastructure is the Foundation of the Dell Al Factory with NVIDIA

Enabling Edge Al Innovation with Advanced Server Hardware

Take the Next Step







At the Heart of Smart Healthcare Lies a Data Explosion

Data isn't just everywhere — it's everything. Every device, sensor, and medical system generates invaluable data. However, transforming this into actionable insights requires intelligent systems powered by edge AI. From enhancing diagnostic precision to adapting workflows in real time, edge AI enables healthcare organizations to reduce errors, modernize operations, and optimize patient outcomes.



Market Dynamics in Healthcare Innovation

Emerging technologies such as AI, IoT, and edge computing are sparking a revolution in healthcare by transforming how care is delivered, accessed, and managed. Edge AI bridges the gap between data and actionable insights, enhancing patient-focused outcomes.

Trends Shaping Healthcare and Life Sciences



Predictive Diagnostics

Advanced AI tools detect conditions early, preventing complications and improving outcomes across populations by delivering targeted interventions.



Precision Medicine

Al platforms enable clinicians to craft treatment plans tailored to each patient's genetic and lifestyle profile.



Global Collaborations

Edge technologies ensure
equitable access to cutting-edge
care. Hybrid models powered
by secure infrastructures allow
seamless collaboration between
researchers, providers, and
institutions worldwide.



Al-Driven Monitoring

Real-time monitoring proactively identifies changes in patient conditions, supporting early interventions and enhancing care continuity.



Practical Intelligence Powered by Edge Al

Al is revolutionizing Healthcare & Life Sciences to deliver measurable gains.

AI-Powered Imaging & Diagnosis Enhancement

Medical imaging enhanced by AI enables the early detection of diseases such as cancer, neurological conditions, and more with exceptional precision. By processing imaging data in real time, edge computing supports faster, well-informed clinical decisions directly at the point of care, helping improve outcomes for patients and optimizing the use of critical resources.

Northwestern Medicine, for example, saw up to 40% productivity improvement in reviewing radiology images - view the full story **here**

Predictive Analytics for Patient Care

Al-driven predictive analytics help healthcare organizations forecast patient needs, streamline workflows, and manage resources more effectively. For example, advanced models can allocate ICU beds efficiently or anticipate shortages in key medical supplies, ensuring patient safety and system reliability.

Empowering Virtual and Hybrid Care Models

Edge AI supports the integration of telehealth and hybrid care delivery systems. This enables patients and healthcare providers to access real-time diagnostics, personalized therapies, and high-quality care, regardless of location. It removes barriers to care and makes healthcare more inclusive and adaptive to changing demands.





Emergency Response and Training Simulations

With digital twins powered by edge AI, healthcare systems can enhance emergency preparedness. Simulated scenarios built using augmented and virtual reality technologies improve the training of first responders, ensuring they are ready to provide effective care during critical instances and emergencies.

Al for Workflow Optimization

Al and automation play a key role in streamlining hospital and clinic operations. By taking over repetitive and time-consuming administrative tasks, Al allows healthcare professionals to focus more on patient care. Additionally, Al-powered smart operating rooms maintain a high standard of precision and efficiency during surgical procedures, leading to better patient outcomes.





Breaking Barriers: Tackling Edge Al Adoption Challenges

Integrating edge AI into healthcare offers tremendous potential, but it's not without its challenges. Overcoming these barriers is essential to realizing the full benefits of real-time decision-making, personalized treatments, and improved operational efficiency. Below are four key challenges and approaches to address them successfully:



Legacy Infrastructure

Outdated systems often lack the capacity to support edge AI, creating bottlenecks in implementation. These systems may face limitations with data processing demands, interoperability, and scalability. Gradual upgrades and hybrid integrations can align existing systems with modern technologies, enhancing scalability and performance while minimizing disruption.



Regulatory and Data Management

Strict data protection laws can be daunting, especially when handling sensitive patient information across decentralized systems. Challenges include navigating varying regional regulations and ensuring compliance without compromising efficiency. Strong data governance, compliance frameworks and encryption ensure security and foster trust with patients and stakeholders.





Workforce Upskilling

Adopting AI requires employees to be confident and skilled. Focused training on AI tools and data-powered decision-making prepares healthcare teams for the transition.



Building Public Trust

Proactive monitoring can raise privacy concerns. Transparent communications and showcasing benefits like improved patient outcomes can help ease hesitations and build confidence in AI use.





Smarter Outcomes Powered by Edge Al









Infrastructure Modernization

Phased modernization amplifies efficiency, with AI-assisted load management preventing service delays.



Targeted Patient Engagement

Personalized patient portals, supported by real-time edge Al tools, foster care partnerships.



Secure Healthcare Environments

Edge-driven security solutions ensure resilience to cyber threats while safeguarding sensitive patient data.



Agile Governance and Decision-Making

Al enables dynamic governance models that quickly adapt to changing healthcare needs.

Overcoming Key Barriers to Healthcare Transformation

Al is driving innovation in healthcare, with edge Al enabling breakthroughs in patient care, operational efficiency, and medical advancements. In fact, a recent survey found that Al has helped 81 percent of respondents increase revenue, with 45 percent realizing these benefits in less than a year after implementation. However, realizing its full impact requires overcoming obstacles that limit adoption and scalability. By tackling these challenges directly, healthcare systems can transform into agile, patient-centered models capable of continuous innovation.

Modernizing Healthcare Infrastructure

Legacy systems frequently lack the capacity to support the advanced requirements of edge AI solutions. Introducing hybrid infrastructures that merge cloud capabilities with localized edge computing empowers providers to process data in real time and deliver clinical insights faster. Modernization efforts should focus on upgrading critical technologies, ensuring efficient communication between devices, laboratories, and care teams.

Upskilling the Healthcare Workforce

The adoption of Al-powered systems requires healthcare professionals to develop the necessary skills to use these technologies effectively.

Comprehensive training initiatives focusing on Al, IoT, and data analytics equip teams to work confidently with modern tools. These upskilling efforts ensure the seamless implementation of advanced systems and empower care teams to deliver improved outcomes.

Developing Accessible Al Tools

Accessible and cost-efficient Al solutions are vital for enabling healthcare providers of all sizes to adopt digital transformation. Open-source platforms facilitate crucial tasks such as diagnostics, patient monitoring, and data management, helping organizations enhance efficiency and care delivery. These tools also play a pivotal role in extending advanced healthcare services to underserved communities.



Securing Healthcare Systems with Zero Trust

The sensitive nature of healthcare data demands stringent security frameworks. A zero-trust model minimizes risks by granting system access only to authorized users and devices, enhancing protection across connected environments. Transparent data governance policies further solidify trust, ensuring that patient information remains secure while enabling efficient care delivery.

¹ https://www.nvidia.com/en-us/lp/industries/healthcare-life-sciences/ai-survey-report/

The Dell Al Factory with NVIDIA Accelerates Al Innovation

The Dell AI Factory with NVIDIA reduces the time for AI adoption by up to 86% compared to doing it yourself.² It provides the foundation for modern AI computing and is the industry's first end-to-end AI enterprise solution.³ It's a framework that helps maximize the value of data, which is increasingly generated at the edge.



In fact, Gartner predicts that 75% of enterprise-managed data will be created and processed outside of the core data center or cloud.⁴

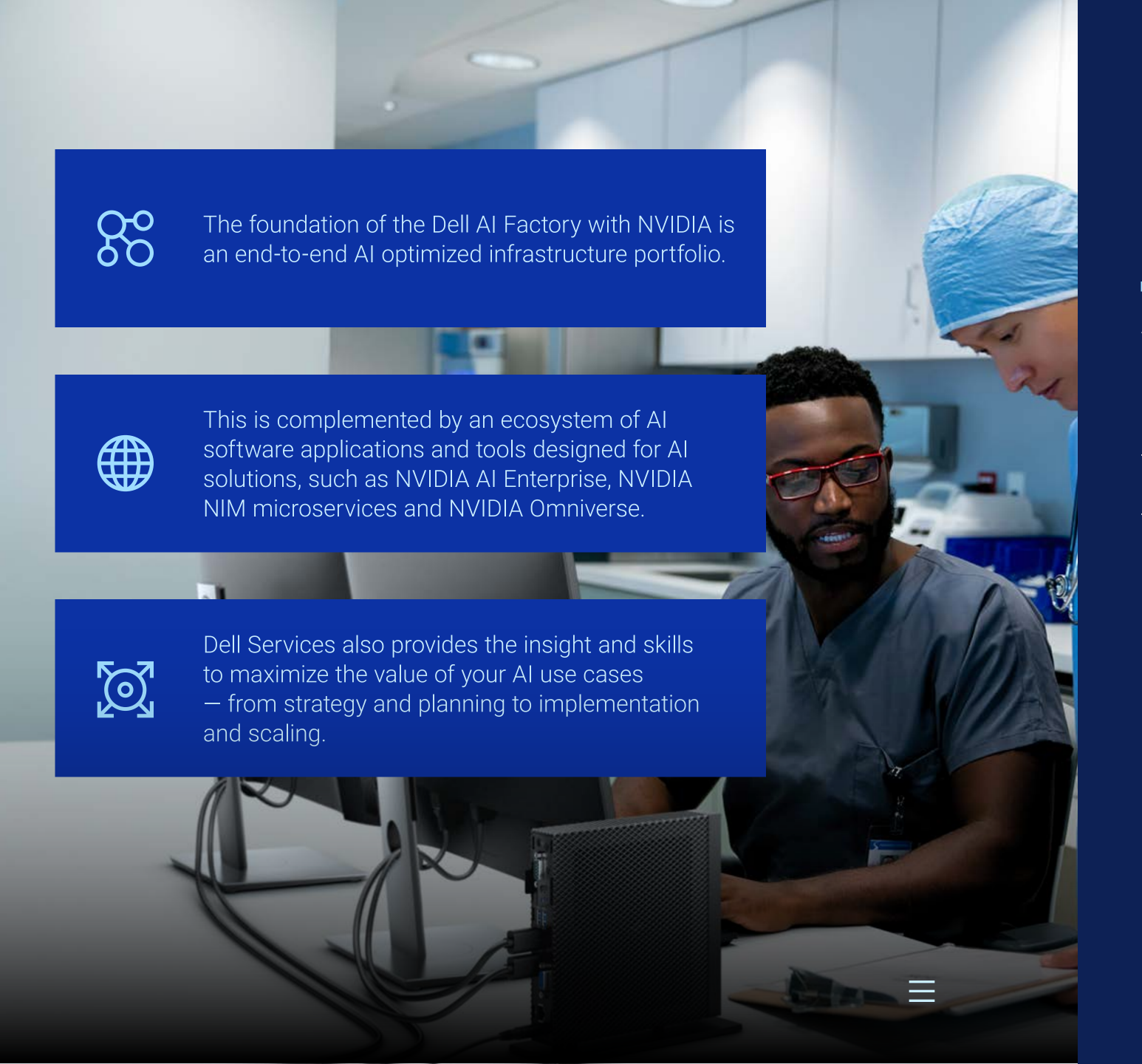


12

² https://sponsored.bloomberg.com/quicksight/dell-nvidia/how-ai-factories-accelerate-ai-adoption-and-implementation-and-roi

³ Based on Dell analysis, July 2024.

⁴ Gartner, "Innovation Insight for Edge AI," Arun Chandrasekaran & Eric Goodness, April 10, 2024



The Dell Al Factory with NVIDIA Drives Healthcare Progress

The Dell AI Factory with NVIDIA is revolutionizing healthcare with AI tools that optimize operations and improve patient outcomes. By delivering real-time insights, it enables smarter diagnostics, personalized treatments, and efficient workflows. This approach enhances care quality while fostering sustainability through reduced waste and greater efficiency, creating a more resilient healthcare ecosystem.

Accelerate Al Innovation at the Edge

Whether it's real-time monitoring of patient vitals, AI-enhanced diagnostics, or secure data management for critical care, the edge is where modern healthcare delivery is being redefined. With edge computing, this data doesn't need to be sent to a central location for processing—AI inferencing at the edge analyzes and acts on data locally. This ensures reduced latency, quicker clinical decisions, and improved data security, ultimately empowering care teams and enhancing patient outcomes.

By 2027, 62%

of data-intensive compute will reside in edge environments ⁵ 87%
of the Fortune 100
use Dell Technologies
edge solutions 6

Dell Technologies is the **#1** global leader in edge storage and edge servers ⁷

⁷IDC Worldwide Quarterly Enterprise Infrastructure Tracker: Buyer and Cloud Deployment, Q4, March 2025. Based on revenue. Edge storage and edge servers refer to the heavy edge category, which IDC defines as the physical equipment that serves as the foundational infrastructure for edge.





⁵451 Research Market Monitor analysis of low-latency workloads across eight key industries in the US; Edge Workload Total Addressable Market (TAM) Analysis, 2023.

⁶ Dell Technologies internal analysis of US Fortune 100, February 2025

Dell NativeEdge brings the power of Dell AI Factory with NVIDIA to the edge by enabling healthcare and life sciences to securely scale their infrastructure and orchestrate AI applications across any location. Support for virtualized and containerized environments is seamless, while NativeEdge Blueprints automate the deployment of frameworks and applications for faster, more efficient AI innovations.



Boost Efficiency with Zero-Touch Deployment

Deploy infrastructure and applications in under a minute, saving time and reducing manual effort.8



Scale Al Across Operations Seamlessly

Centralized management enables rapid adoption of new AI frameworks and applications, enhancing operational agility.



Simplify with Automated Processes

Automate edge application management to free up resources and focus on innovation.

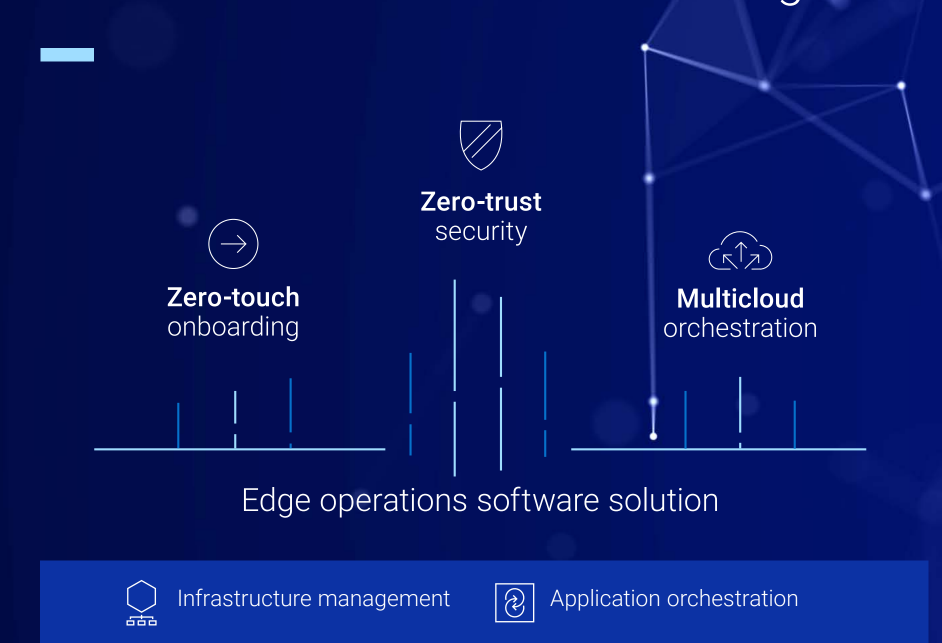
Benefits of Dell NativeEdge

The world's most adaptable and open edge operations ecosystem 9

Up to **68% time savings** by automating edge application orchestration 8

Less than 1 minute to deploy infrastructure and applications 8

Dell NativeEdge: Accelerate AI innovation at the Edge







Containers



15

⁸ Enterprise Strategy Group by TechTarget Technical Validation commissioned by Dell Technologies, "Dell NativeEdge - Edge Operations Software Platform," February 2025

⁹Based on Dell Technologies internal analysis, February 2025

Why Dell NativeEdge and NVIDIA

Dell NativeEdge is the first edge orchestration solution that automates the delivery of NVIDIA AI Enterprise software, bringing NVIDIA frameworks for video analytics, speech and translation, and optimized inferencing to your edge devices.

This capability is powered by NativeEdge Blueprints, which act like a recipe, detailing the ingredients and steps for automated deployment. This includes application settings, infrastructure resources, network configurations, and custom workflows.

This tight integration between Dell NativeEdge and NVIDIA delivers:



Faster, easier
deployment of
Al models and
inferencing solutions
to distributed edge
locations.



Zero-touch
deployment of edge
Al apps across
infrastructure based
on zero-trust security
principles to meet the
rigorous standards
of healthcare and
life sciences.



Ease of Edge Al solution lifecycle management with scalability to support any workload.





Tracking Patient Needs and Increasing Responsiveness with Al

Exceptional patient care relies on the responsiveness of healthcare personnel, and in today's digital world, technology is what will enable it. With a team of over 10,000 and a service area spanning 10,000 mi², Pennsylvania-based Guthrie Clinic needed a technology partner that could help to empower its staff to administer care more efficiently. By implementing Dell AI Factory with NVIDIA in its call center, the clinic has equipped its teams with time-saving tools that enable them to track patient needs in real-time, and increase patient throughput.

For example, by combining AI and computer vision, the clinic can monitor patient behavior and motion patterns to anticipate the risk of a fall. If a risk is identified, appropriate teams are automatically alerted, allowing them to intervene before an incident occurs. This has reduced the number of falls by 70%, and helped the clinic provide 24/7 virtual care to its patients both in the hospital and at home. The efficiencies provided by Dell AI Factory with NVIDIA has also increased the speed at which patients can be discharged, which has enabled the clinic to accept 85% of transfers from other hospitals and clinics.

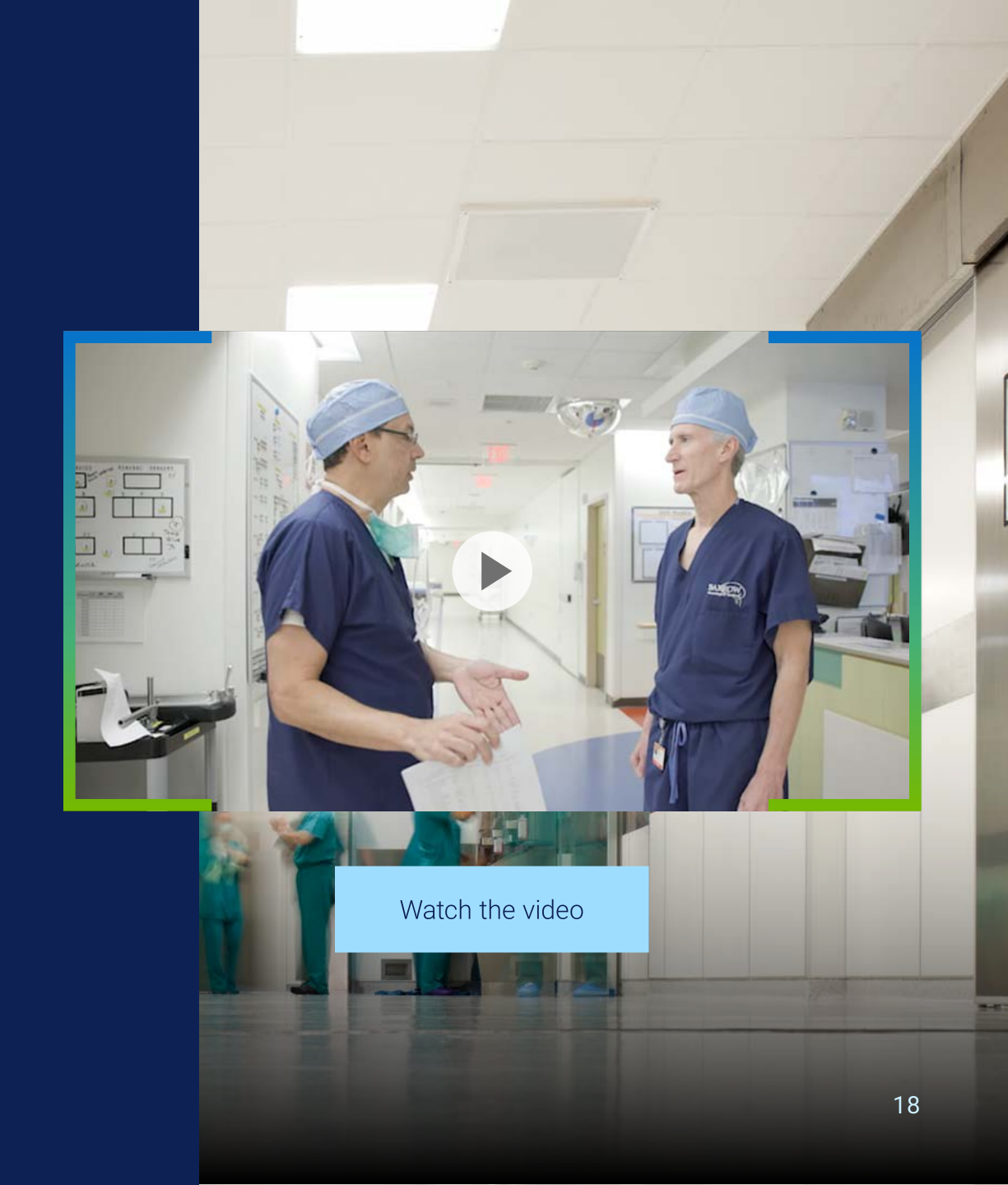




Transforming Neurosurgery with AI and Edge Technology

Michael T. Lawton, MD is a leading neurosurgeon as well as the President & CEO of the Barrow Neurological Institute. In addition to caring for patients and performing surgeries, Dr. Lawton is actively defining and realizing a vision for the future of neurosurgery that has the potential to save lives. With recent advances in AI and edge technologies, that vision is coming into focus.

Dr. Lawton imagines a future where operating theatres act as edge nodes, where technology can augment a surgeon's own capabilities in real-time, and where vast data sets can be turned into practical, live-saving knowledge.





Infrastructure is the Foundation of the Dell AI Factory with NVIDIA

The Dell AI Factory with NVIDIA brings together Dell AI Infrastructure for powerful computing and networking, enhanced by NVIDIA acceleration, NVIDIA AI Enterprise software, and Dell Professional Services, to form a seamless, all-in-one solution for businesses ready to unlock the power of AI. Our edge-optimized platforms for AI provide a wide range of capabilities, such as:

- Ruggedized platforms
- GPU-enabled systems
- Small form-factor products
- Long life systems

- Industry certifications
- OEM-Ready solutions (de-branded, re-brand ready)
- Customization capabilities



PowerEdge Servers

Fast-track your Edge AI goals using PowerEdge servers with superior acceleration, diverse GPU options and rugged, small footprint and industry certified platforms.



Dell Laptops and Workstations

Allow AI processing locally on the device. Our broad portfolio of AI workstations and AI PCs provide the necessary hardware and software infrastructure to enable AI inferencing at the edge, empowering organizations to leverage the power of AI in real-time, even in resource-constrained environments.



Edge Gateways

Compact in design, Edge Gateways enable you to collect, consolidate, and extract value from vast amounts of edgegenerated data.









Storage and Data Protection

Unlock the value of edge data and secure AI workloads against data loss and cyberthreats with modern, simple, and resilient storage and data protection solutions.

Hyperconverged Infrastructure (HCI)

Benefit from the breadth of the Dell Technologies HCl portfolio that allows for choice based on your desired outcomes.

Networking

Enable simplified design, management and monitoring of powerful Ethernet fabrics to handle modern workloads like Generative AI and Edge AI inferencing.

Data Management

Empower your customers to access data across edge, core and multicloud to power analytics workloads for faster model tuning and business insights.





As healthcare and life sciences navigate an increasingly digital-first world, the demand for secure, high-performance infrastructure has become a top priority. Dell PowerEdge XR servers, accelerated by NVIDIA computing, are engineered to meet these demands head-on, delivering powerful, scalable solutions for AI applications at the edge. With real-time data analysis capabilities, these servers ensure low latency and high performance beyond the traditional data center, even in space-constrained or challenging environments.

Built to withstand the toughest environments:

- Extreme heat and cold
- Dust
- Construction sites
- Mobile command centers
- Shock and vibration of factory floors
 Other extreme environments

DOLL



Take the Next Step

The <u>Dell Accelerator Workshop</u> is a great first step for Healthcare and Life Sciences organizations looking to begin their AI and edge journey. This half-day program focuses on the activities required to achieve your desired end state, concluding with next steps to further advance your business and IT strategies.

Your team will work with Dell experts to develop a point of view on important GenAl questions and create a vision for your future state. Utilizing our "AS-IS" / "TO-BE" methodology, we'll conduct interviews and review your existing environment to identify challenges, opportunities and drive consensus for GenAl, synthesized in an Executive Overview.

Interested in validating the capabilities of NativeEdge in your edge environment? Contact your Dell sales representative to discuss the possibility of deploying an onsite proof-of-concept experience for Dell NativeEdge.

Accelerate and simplify your Al journey with Professional Services



Develop a
Generative AI
strategy and
roadmap tailored to
your organization



Prepare your data for Generative AI integration, inferencing, and model customization



Build your
Generative Al
operations with
training and
infrastructure
management
expertise



Harness the power of data generated at the edge to meet the evolving and rigorous requirements of the healthcare and life sciences industry with NVIDIA and Dell NativeEdge.

For more information about Dell NativeEdge and Al solutions for healthcare and life sciences, visit Healthcare IT Solutions & Transformation | Dell USA



Dell Al Factory with NVIDIA

D¢LLTechnologies



Learn more about the Dell Al Factory with NVIDIA

Learn more about Dell NativeEdge

