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Rethink data and Al for Life Sciences

Reimagine data and AI from molecule to market

The life sciences industry has only begun to uncover the potential of artificial intelligence (AI). By melding AI with rigorous medical and scientific knowledge, companies can do even more to use this technology to transform processes and achieve a competitive edge.

Top use cases drive the greatest value

Al has the potential to identify and validate genetic targets for drug development, design novel compounds, expedite drug development, make supply chains smarter and more responsive, and help launch and market products.

In this guide, we will highlight top use cases to help you identify how data and AI can renew digital strategies and grow value – from research and operations to supply chain and commercialization.



Research and Development

Accelerate insights

Accelerate drug development, optimize product portfolio and identify additional indications for new and existing pharmaceutical



Operations

Enhance operational agility

Invest in data integrity and secure, simple sharing of information to increase efficiency and accelerate your data-driven transformation.



Supply Chain

Build resilient supply chains

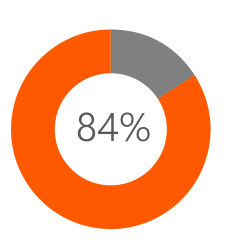
Quickly predict and address the fragility of supply chains by making them more resilient and transparent at any point and time.



Commercial

Create personalized experiences

Create more personalized experiences that help engage and educate a doctor and patient to improve drug efficacy and compliance.



of executives
believe they won't
achieve their growth
objectives unless they
scale AI





Accelerate insights

How do I rapidly and effectively conduct research and develop new products?

Reshape product portfolios to balance the mix of branded and generic drugs to effectively compete

Al can help identify new uses for existing drugs and discover biomarker connections we didn't even know existed. In so doing, new uses for drugs already on the market can be accurately identified. On the business side, Al and machine learning (ML) can also help decision-makers understand how brands performed across different indications and against the competition.

Accelerate the identification of new drugs and applications and still adhere to required regulations

Data analytic tools are being used to effectively deliver more efficient and personalized healthcare. With the Healthcare on Azure Cohort Browser, Avanade clients have immediate access to a 54 million patient clinical data-set including inpatient and ambulatory records and longitudinal data up to 12 years. This advanced analytic tool supports patient segmentation and clinical, genomic, financial and population health modeling.

Better understand the patient to reduce adverse reactions and improve treatment outcomes

Al can help improve the medical treatment process using digital devices with health measurement and remote monitoring capabilities. With privacy and security controls built into every step, personalized data from these digital tools can help healthcare professionals analyze the data collected to improve research and development, inform physicians and improve treatment effectiveness..

High-value use cases

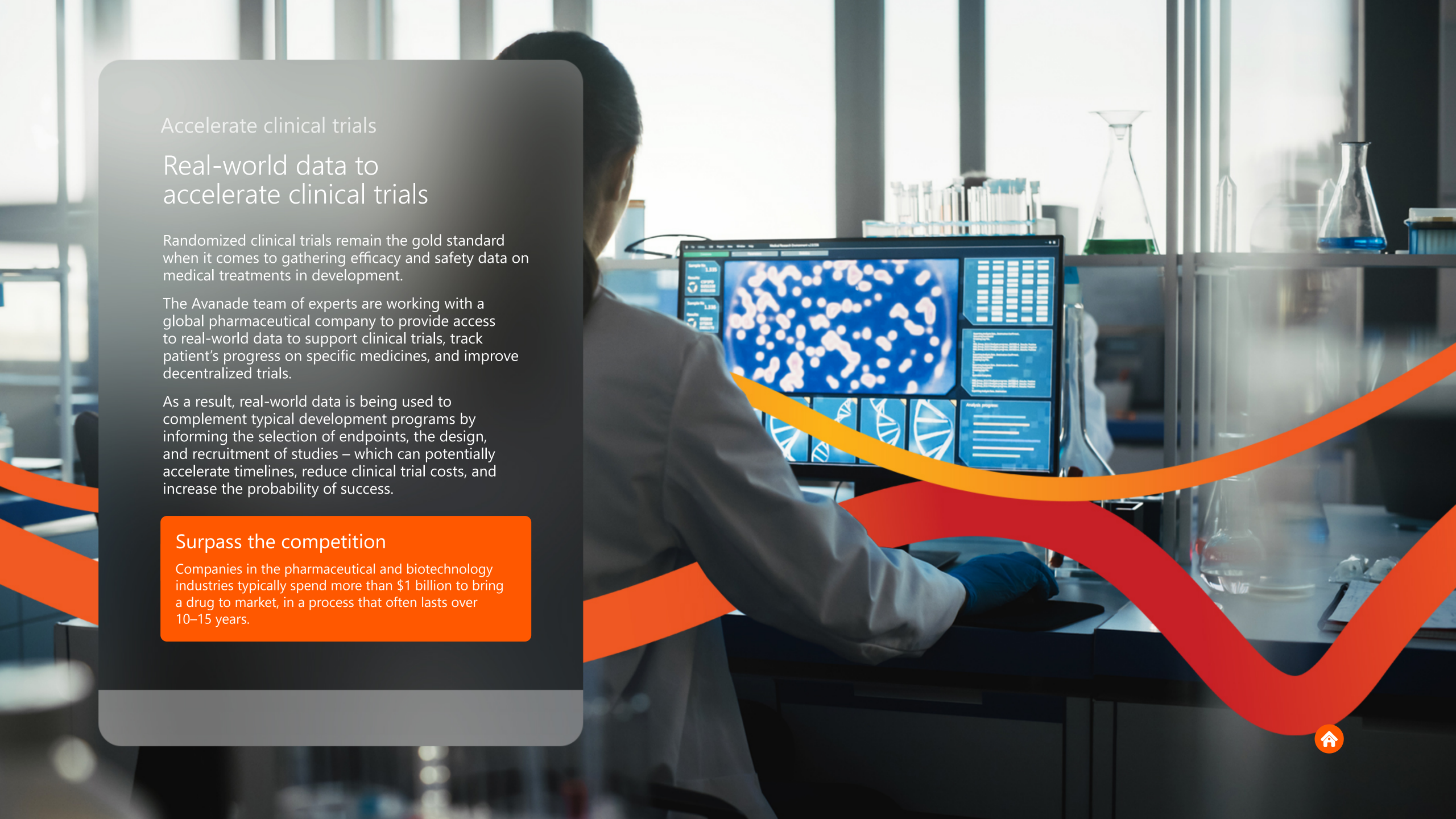
Cohort Browser –
Healthcare on Azure
Quickly filter and
search extensive
database for rapid
insights.

Genomics –
Healthcare on
Azure Rapidly
analyze genetics
around phenotypic
conditions and
comorbidities of
patient populations.

Precision Medicine – Healthcare on Azure Conduct predictive modeling by disease type to help manage and deploy next best actions.

Generative
chemistry drug
discovery Use deep
learning generative
models for advanced
drug discovery.







Enhance operational agility

How do I improve how we work and reduce frustration with outdated systems and methods?

Reduce costly legacy methods for approvals, risk assessments, and defect tracking and resolution

In life sciences, some companies have experimented with automation, and there are many examples of success – for instance, Intelligent Business Process Automation in operational maintenance processes and for patient self-service support. Whether using alert sensors on critical production equipment or predicting final product quality to reduce lab testing lag times, internet of things (IoT) technologies offer companies intelligence that can help reduce costs and downtime.

Quickly identify the right clinical study site, population and monitor progress

Clinical trials produce massive amounts of documents in different formats. Automation of data collection, machine learning platforms and natural language processing (NLP) can empower clinical teams to perform the most tedious tasks in a fraction of the time. In addition, AI can help clinicians identify viable study sites based on prerequisites such as geographical location, availability of equipment, and time constraints as well as identify patients who fit into specific groups before conducting eligibility screenings.

Minimize repetitive, rule-based tasks for back-office operations

Areas such as sourcing and procurement, purchase order creation and dispatch are ideal places to start evaluating how intelligent automation can reduce costs, minimize errors and help employees better balance high workloads.

Augmenting business processes with AI automation expands the possibilities of back-office efficiency and workforce productivity where people are empowered to do more important work. Tools like immersive technologies such as the Microsoft HoloLens also can be used to virtually train employees on how to become more skilled in digital technologies.

High-value use cases

Al and loT

Provide sensor data and predictive maintenance intelligence to prevent costly downtime.

Intelligent automation/ business process automation

Minimize repetitive tasks, reduce costs and free employees to deliver high-value work.

Intelligent field services for medical devices

Reduce downtime with predictive and preventative maintenance for medical devices.

Immersive technologies (HoloLens)

Virtually educate and train employees for improved quality and a more skilled workforce.







Build resilient supply chains

How do I reduce and anticipate disruptions in our supply chain?

Efficiently track assets along the supply chain, to know if or when they'll arrive

Increasingly life sciences organizations are using IoTconnected sensors, beacons and readers to track and trace items from place to place. The use of remote monitoring and visual pattern recognition is helping identify trouble spots and chokepoints.

Improve supply chain visibility to forecast demand more accurately and quickly

Organizations need supply chains that don't just minimize day-to-day risk but can also anticipate disruption. With computer vision, part of Azure Cognitive Services, organizations can accurately recognize objects and use analytics to predict potential threats. The ability to interface with existing systems including Microsoft Dynamics 365 or other enterprise resource planning systems is essential to collect the data needed to more accurately forecast demand.

Identify the appropriate allocation of supplies and resources to prevent shortages of critical equipment

At Avanade, we've developed a Smart Inventory Accelerator including prebuilt code and connectors that can accelerate visibility and control over your inventory – everywhere – and deliver data to the cloud where it can connect to all your other systems. Connected cameras continuously observe stocking space to identify inventory changes as they occur using an Al solution with computer vision. This improves profit margins by eliminating inconsistent, errorprone inventory tracking.

High-value use cases

Smart inventory management

Use data insights to improve profit margins and integrate with existing backend logistic systems to transform workflows.

Internet of things

Connect and track medical devices to deliver real-time visibility from warehouse to care site to provider and patient.

Al-driven computer vision

Proactively identify issues eliminating inconsistent, error-prone inventory tracking.

RFID, Bluetooth and ultra-wide band network

Enable advanced data collection and analytics to reduce supply chain disruption and lower costs.





Retooling supply chain delivers real-time inventory accuracy

A large pharmaceutical wholesaler was looking for a solution to help solve its problem of margin decrease due to inconsistent and error prone inventory tracking.

Avanade built an Al solution where computer vision and additional post-processing models are deployed to edge compute nodes, where connected cameras – physically in the space where medical products are stocked – continuously observe and infer inventory changes as they occur.

Avanade's accelerator provides the client near-real-time inventory accuracy, strengthening its ability to capture demand signals and ultimately increasing the company's ability to provide the right product to the right customer at the right time.

Gain a 360° View

Analytics flowing through a centralized control tower view can help you get a 360-degree view of your supply chain in one place. Avanade used this technology to help manufacture more than 10,000 ventilators in 12 weeks early on during the pandemic.





Create personalized experiences

How do I create a personalized experience for physicians and patients to increase engagement?

Design an integrated omnichannel marketing approach

Omnichannel marketing is increasingly replacing multichannel marketing. With advanced technologies (AI, ML, and NLP), omnichannel marketing can perform dynamic analytics and modeling customized for each physician by specialty. Omnichannel marketing also has the potential to improve the pharmaceutical customer experience by increasingly influencing the number and adherence of patients on therapy through integrated promotional efforts that engage them in their own unique healthcare journey.

Gather data on individual physician preferencesy

Forward-thinking companies are helping their reps gather insights on individual physicians' preferences for engagement (for example, how often they want to engage and through which channels) via data lakes, predictive models, customer relationship management (CRM) systems, sales records, surveys and claims data. Companies can then tailor their launch strategies with specific providers based on the sales reps' pre-launch interactions with those same providers.

Keep physicians informed on drug efficacy and effectiveness in real time

We're already seeing patient-facing, cloud-based technologies being used to bring more efficiency and speed to drug launches. We're also seeing anonymized remote monitoring and telehealth solutions being used to track efficacy and safety, capture data on key health indicators, and increase patient compliance. With AI, these data insights can be customized for each physician depending on their specialty to help their patients understand the effectiveness of drugs prescribed all your other systems. Connected cameras continuously observe stocking space to identify inventory changes as they occur using an AI solution with computer vision. This improves profit margins by eliminating inconsistent, error-prone inventory tracking.

High-value use cases

Increase digital marketing prowess

Pharma companies can transform sales from a series of single interactions into a fluid, personalized experience using Al and cloud computing.

Create a modern content management system

Connect related technologies such as customer relationship management systems, web analytics and social media platforms for greater reach and increased engagement.

Proactive outreach

Enable preventative patient care and help physicians increase patient safety and improve health outcomes.

Accelerate documentation

Use AI models to accelerate documentation and publishing process.



How Avanade Helps

Merck improves access to a world-renowned medical resource

Merck needed to create a more accessible experience for its Merck Manual for users from different continents, viewing in different languages, and on a variety of devices. The Sitecore solution, hosted on Microsoft Azure and implemented by Avanade, has already provided the flexibility, scalability, and cost-predictability that Merck was seeking. Following the deployment, traffic to the Merck Manual website increased to approximately 450,000 impressions each day, with more than 14 million sessions logged each month.

"This is a great example of good user experience. Not only does the end consumer – such as physicians and patients – get a great experience, so do those who update and publish the content."

Michael DeFerrari, Director of Digital Publications for the Merck Manuals, Merck & Co., Inc.

Al vital to increase physician engagement

64% of meetings with pharma sales reps were held in person before COVID. This has shifted to 65% held virtually. From inperson communications to digital marketing initiatives, marketers have an opportunity to integrate analytics powered by Al to garner greater traction with physicians.weeks early on during the pandemic.





Reimagine data and Al for Life Sciences

We bring global scale and expertise in accelerating Al-powered digital innovation in health and life sciences

Avanade has a global practice of over 1,000 technical, functional and organizational change professionals, supported by Accenture healthstrategists and consultants.

Our mission is to couple our unmatched Microsoft ecosystem capabilities with industry knowledge to partner with clients to innovate and help them digitally transform to renew and grow resiliently.

We provide services to a broad healthcare market The Avanade/Accenture partnership serves health providers, health plans/payors, life sciences and medical device organizations. Through the work we do, we strive to make a positive impact for providers, clinicians, payors, biotech companies and health consumers worldwide.

We partner with clients worldwide

- 4,000+ clients since 2000
- 46% of Global 500 companies are clients
- 34% of Fortune 500 companies are clients
- 90% of Fortune 500 life sciences companies
- Avanade/Accenture services 41 of the top 100 hospitals (U.S. Thomson Reuters)
- 21 out of 25 largest US health plans/payors
- All top 10 global pharmaceutical companiesIn this guide, we will highlight top use cases to help you identify how data and Al can renew digital strategies and grow value – from research and operations to supply chain and commercialization.

We've received more than 100 Microsoft awards

Avanade is a recognized leader in delivering Microsoft solutions to health and life sciences organizations. We bring together advisory, technology and experiences within Avanade combined with industry understanding and expertise.

In 2022, we were again named Microsoft Partner of the Year, 17 consecutive awards for excellence in innovation and implementation of customer solutions.





Reimagine data and Al for Life Sciences

Let Avanade partner with you to help you renew and grow your digital health innovations for increased agility and resilience

We can offer a clear accelerated path to get you started for providers, clinicians, payors, biotech companies and health consumers worldwide.

First step:

A one-hour video call about how our approach can support your life sciences organization.

Discovery Workshop

Ideation to collaboratively co-create the ideal experience and outcomes

Storyboards to provide the design and build of a demo application

Design-Led Thinking

Design and build with you a demo application based on the outputs from a Discovery Workshop

Final design demo that aligns with your ideal outcomes

Demo and Readout

Final demo of the application for your team

Final readout to summarize activities and outputs

Detailed readout includes user journeys, personas, outcomes, recommendations, and next steps.

Two to six weeks/virtual collaborations offered



We can help

Partner with Avanade to help you rethink and renew your digital transformation with data and Al.

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About Avanade

Avanade is the leading provider of innovative digital and cloud services, business solutions and design-led experiences on the Microsoft ecosystem. With 60,000 professionals in 26 countries, we are the power behind the Accenture Microsoft Business Group, helping companies to engage customers, empower employees, optimize operations and transform products, leveraging the Microsoft platform. Majority owned by Accenture, Avanade was founded in 2000 by Accenture LLP and Microsoft Corporation. Learn more at www.avanade.com.

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