CLOUDERA

How to Take Al Applications from Concept to Reality

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Introduction: Preparing for AI with a Strong Data Strategy

Whatever industry you're in, business challenges are arriving faster than ever. Increasingly it takes Artificial Intelligence and Machine Learning tools to keep pace.

Today AI/ML applications are widely used to:

- prevent fraud
- · analyze patient data
- improve customer service
- boost manufacturing efficiency
- extend the life of equipment
- optimize supply chains

And that's just scratching the surface. In any field that relies on data, Al and ML can help solve difficult use cases efficiently, finding patterns in data sets and using them to make predictions—saving time and helping businesses stay competitive. But when it takes too long to put Al and ML into practice, these competitive advantages can evaporate. Your organization may feel pressure to deliver a strategy that puts AI applications into practice—not just in cutting-edge demonstrations that never leave the lab, but in production. A unified, open source data platform is critical to moving AI from the lab to the factory. Without it, your teams may adopt point solutions that don't work together and lead to greater organizational problems. An integrated AI/ML lifecycle, running on a modern enterprise data platform, makes it possible to put powerful technologies to use right away, at the moments when they'll make the greatest impact.

In this eBook we'll examine the challenges of getting AI applications off the ground, and ways to overcome those challenges with strategic decisions about your data platform. <u>/</u>//%

of high AI performers have a clear data strategy that supports and enables AI, compared to **21%** of other respondents.¹



1 McKinsey, "The state of AI in 2020," 17 November 2020

Chapter 1: Data is Your Foundation

It's a given that AI and ML require ready access to huge volumes of data. How you navigate the data lifecycle to get applications that make business-changing predictions is where complexity arises.

Your ideal lifecycle includes training models with big, validated, current datasets. From there, your ML applications are applied to real-time data streams, to make predictions in the moment. And, as we'll detail later, all of this happens without compromising on security and governance.

These voracious demands for ever-more data mean the enterprise data landscape is dotted with different cloud strategies. Depending on their use cases, different businesses might use on-premises data or cloud data to meet these scalability demands. But increasingly, organizations are turning to hybrid models, which couple an on-prem private cloud with one or more public clouds.

Cloudera Data Platform (CDP) with Cloudera Machine Learning (CML) is designed for the level of scalability needed today. CML delivers a full toolset for ML—one that's integrated with a full set of CDP data services, spanning private cloud, public cloud, and multi cloud environments. These hybrid capabilities form a foundation for effective AI applications, because they empower all users, technical or nontechnical, to access trusted data and use common tools to accelerate data-driven insights.



CML Success Story: IQVIA

IQVIA, a global life sciences technology solutions provider, uses Cloudera to offer highly granular data to clients for Al and ML applications. One data science team was able to increase their analysis of prescription data from 200,000 points to 4 billion, as a way to solve a "next best visit" recommendation problem. Using an internal cloud, IQVIA generated anonymized/synthetic data for model training, then reported the results back to the customer. These improved recommendations led to greater sales effectiveness.

Read more here

Machine Learning at work

An integrated lifecycle supports ML in production.



Chapter 2: Start Fast with Pre-Built Machine Learning Projects

Plenty of organizations that understand the value of Al and ML still struggle to get applications into production quickly and at scale. Giving data teams access to a wealth of data on a scalable platform is just one part of the process. Workflow struggles mean useful ML models can take weeks to deploy, or never make it to production at all. Just 35% of organizations say analytical models are fully deployed in production.²

Pre-built prototypes and open-code business applications can help reduce development snags that too often prevent AI applications from being useful.



2 MESA, "IDC: AI Can Significantly Help Organizations with Analytics, Business Intelligence," 27 September 2019 3 Algorithmia, "The 2020 state of enterprise machine learning,"

of companies take more than 30 days to deploy a single ML model.³

Change the way ML projects are built and delivered with fully-developed prototypes

CML offers Applied Machine Learning Prototypes (AMPs), a unique collection of pre-built models around common industry use cases, like anomaly detection, churn modeling, and visual object detection. AMPs include step-by-step guidance and end-to-end workflows from data to model to application.

Cloudera data scientists and researchers develop AMPs based on learnings from Cloudera Fast Forward Labs Research, which focuses on emerging trends across the data science and machine learning landscape. AMPs reduce development snags that prevent AI applications from being successful.

CML users can use AMPs to deploy fully working ML applications in a single click. Examples can be run locally, or automatically deployed in a CML environment. AMPs incorporate best practices for solving machine learning problems, with steps defined in YAML configuration files.

Pre-built does not mean one-size-fits-all. Users are empowered to change AMPs to suit their business needs, and can customize their entire ML workflow—data ingestion, feature engineering, model training, model publishing, visualizations, and building interactive web applications to communicate results. Users can even borrow code and use it in a completely different application. Custom AI applications are ready to deploy in a fraction of the time. This helps not just with scale, but with speed—serving to deliver value to the business faster.



Chapter 3: Bring Teams Together with Better Collaboration

Even with scalability and speed, Al applications won't deliver value if they aren't easily accessible to people who can use them. Deploying Al through the organization means ensuring the right people have access.

For ML and data engineers, the focus is on production and operation workflows. They need an integrated experience that supports orchestrated, automated data pipelines, making sure teams have the data workflows they need to collaborate on ML projects.

Data scientists need access to a versatile and complete development environment. Much of this work needs to take place in isolated and containerized workspaces, while giving data scientists the flexibility to run any IDEs, libraries, or frameworks they choose. And business users need access to analytics they can use to make confident data-driven decisions. They benefit from secure visual applications that display results backed by full auditability.

CML includes tools to help you to get to production and scale your Al use cases in the most effective way possible. ML and data engineers, data scientists, and business users can all access the data, tools, and environments they need to deliver applications in the most effective ways. This includes built-in APIs that developers can use to incorporate ML predictions into other applications. And CML preconfigured runtimes offer flexible, containerized environments that developers can use to access ML resources and get customized Al applications running quickly.



CML Success Story: Western Union

Processing 29 transactions per second, Western Union's data set exceeds 100 terabytes. With an enterprise data hub from Cloudera, Western Union is able to support 60X faster data loading, enabling predictive analytics on structured and unstructured data sets at the time of the transaction.

Read more here

Chapter 4: Turn Data into Action with Data Visualization

ML insights can go overlooked if they're not clearly understandable and readily available the challenges that visualizations can solve. Data visualizations are instrumental in eliminating knowledge gaps and bridging connections between stakeholders. And modern data visualization extends beyond just dashboards to include automated reporting and predictive applications.

Data visualization supports:

Share insights everywhere. The ability to set up and share dashboards easily means data gets to the right people faster. With a data visualization solution, users can build and publish custom dashboards with easy-to-use web-based tools.



Automate intelligent reporting. Reporting, whether on a regular cadence or in response to an event, can increase data consumption. Everyone can have access to the latest insights with scheduled updates, emailed reports, and dynamic alerts.



Build predictive applications. The value of predictive analytics grows when business users can access the predictions directly. Visualizations built on machine learning models can enable everyone to ask predictive questions and get real-time insights.

6 6%

of IT executives view AI as critical to success.⁴

4 Deloitte, "State of Al in the Enterprise, 4th Edition," 2020

Cloudera Data Visualization (CDV) lets AI and ML stakeholders create visual objects to explore data and communicate insights. With speed and time-to-value in mind, visualizations help streamline model publishing and get ML analytics into usage fast.

CDV offers self-service data visualization workflows, with a web-based, no-code, drag-and-drop user interface. For deeper insights, data

practitioners can build advanced dashboards, serving sophisticated insights at a glance.

Users can share the same visualization tools across the platform, connecting the dots between raw data, production ML workflows, and business impact.



Chapter 5: Manage the Risks of Security and Governance

Data breaches are increasingly common, and privilege abuse and data mishandling are the most common kinds of misuse that lead to a breach.⁵ For anyone working with AI and ML, data security and governance should be a primary consideration, not a nice-to-have. But as enterprises begin exploring the value of AI applications, users who decide to deploy their own solutions for data experimentation can introduce new risks.

Cloudera makes security and compliance an integrated part of the data lifecycle. Shared Data Experience (SDX), a core part of Cloudera Data Platform, provides an integrated set of security and governance technologies, run independently from compute and storage layers. SDX provides a robust set of tools to deliver consistent data context across deployments, through automatic model cataloging and lineage, along with governed and secure production workflows. Data lineage, management, and automation are built in. Security risks and data privacy requirements are important from the start, since even experimental AI applications could one day end up in production. The risks loom large, with the potential of costly data breaches, reputational damage, and fines from regulators if things go wrong.

CML empowers AI practitioners to build and share ML models that drive value, while keeping data in place, to reduce additional risks to security or compliance.

Cloudera Data Platform's built-in, always-on SDX layer gives you full control and visibility into:

- Security
- Governance
- Lineage
- Management
- Automation



of organizations seeking to scale digital business will fail because they do not take a modern approach to data and analytics governance.⁶

5 Verizon, "2021 Data Breach Investigations Report" 6 Gartner, "Our Top Data and Analytics Predicts for 2021," 12 January 2021

Conclusion: Simplicity or Complexity? Find Your Sweet Spot.

For some businesses, the roadmap to AI success includes sophisticated, custom app development, with ML models trained on billions of data points. For others, getting working AI applications into production quickly is what matters most, and fast access to data, preconfigured runtimes, and step-by-step guidance can make all the difference.

Whether you choose pre-built components or develop your own, it takes the right data foundation to deploy enterprise AI applications that make an impact. CML enables you to build the ML lifecycle that's right for your needs in one complete solution.

Point solutions may solve some Al challenges, but they can also create functional silos, cause vendor-lock-in, and introduce other such inefficiencies. Cloudera enables a complete ML lifecycle in an open, hybrid cloud architecture, with easily accessible tools.

It's all designed to help data science teams and business leaders improve collaboration, deliver more models faster, and drive immediate business actions.

Take Your Next Step

Discover how Cloudera Data Platform can accelerate data-driven decisions through secure, scalable ML.

Read more

About Cloudera

At Cloudera, we believe that data can make what is impossible today, possible tomorrow. We empower people to transform complex data into clear and actionable insights. Cloudera delivers an enterprise data cloud for any data, anywhere, from the Edge to Al. Powered by the relentless innovation of the open source community, Cloudera advances digital transformation for the world's largest enterprises.

Learn more at cloudera.com | US: +1 888 789 1488 | Outside the US: +1 650 362 0488

Sources

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Cloudera Data Platform Private Cloud Base

Pod Network: PowerSwith S5248F-ON series switch

Cluster Aggregation Network: PowerSwitch Z9432F-ON series switch

Infrastructure Nodes: PowerEdge R6515 (3) Master nodes (1) Utility node

(1) Edge node

(3+) Worker Nodes: PowerEdge R6515 (Configuration 1)

or PowerEdge R7515 (Configuration 2)

GPU Accelerated Worker Node Option: PowerEdge R7525

HDFS:

Powerscale H5600 (Configuration 1) or Additional Worker Nodes (Configuration 2)

CDP Data Center	Configuration 1	Configuration 2
Installable Software Cloudera Manager		
Bare Metals		
CLOUDERA SDX		R: R
	Independent Compute & Storage	Combined Compute & Storage
Storage		
Cloudera Runtime	D&LL	