Launch on your journey to CDP Private Cloud

SMARTPRIVATE

Why choose Cloudera Professional Services?

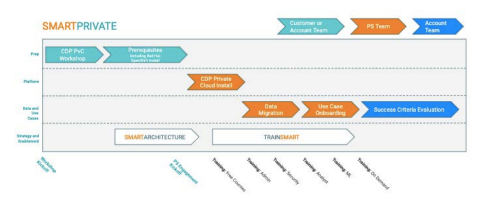
- Sizeable Pool of Technical Experts -Cloudera's services team is composed of over three hundred technical experts adept at designing, architecting and implementing big data solutions, including comprehensive migration planning and execution.
- Deep and Wide Knowledge Base -Cloudera has amassed an unparalleled knowledge base and delivery practices to deliver projects faster and more cost effectively.
- Experience Delivering Over 1000 Big Data Projects - Cloudera has delivered more than 1000 projects and brings to bear valuable experience to help lower project risk and achieve success
- Broad Range of Services Cloudera offers a broad range of services to help at every step of the journey, on all infrastructures, from on-premises to the cloud, and ranging from solution design, to implementation and production readiness.
- Driven By Customer Success -Cloudera is driven and measured by our customers' success and will use every opportunity available to achieve their goals and objectives

Cloudera's SmartPrivate jumpstarts your journey to CDP Private Cloud, allowing you to quickly drive value from your data use case deployment. CDP Private Cloud modernizes your data platform with a cloud-native architecture that accelerates time to value by 10x, ensures critical workloads meet their SLAs, all with the extensibility of hybrid cloud.

Our goal is to maximize the value of our customers' data by aligning their information architecture to specific use cases and ensuring the infrastructure meets the demands at every stage of the data lifecycle. This fixed fee package will get you started on CDP Private Cloud from install, platform setup to pilot use case deployment. Once you've completed the prerequisites and installed RedHat OpenShift, our experts will install CDP Private Cloud and enable a pilot use case built on our CDP Private Cloud Experience offerings of either Cloudera Data Warehouse or Cloudera Machine Learning.

Get Started with SmartPrivate

The outcome of this four-week engagement is a pilot workload operating in a containerized CDP Private Cloud Experience. The engagement also includes capacity planning, coaching and knowledge transfer between Cloudera and customer teams. The bundle also includes two licenses to our complete Cloudera OnDemand training library for your team to accelerate their adoption of CDP.



We begin the engagement with a CDP Private Cloud Workshop where we define success criteria, understand your use cases and map out your path to CDP. We will provide you with a comprehensive set of prerequisites including configuration guidelines for Red Hat OpenShift. Once we have validated your environment, we will install CDP Private Cloud and begin migrating your data and onboard your workload to meet the success criteria defined during the workshop.

TrainSmart

Cloudera Educational Services provides the training your team needs to develop big data skills that will help your organization see faster time to value from Cloudera Data Platform. We offer courses to help platform administrators, data scientists, developers and analysts to deploy successful analytic workloads. Our classes are led by experts and offered in a variety of delivery models to help you find the right fit for your team. Training is offered as either instructor-led live courses or self-paced online.

For more information visit Cloudera Educational Services

This document does not constitute an offer. For more information about Migration or any other Cloudera Professional Services offering, contact your Cloudera representative.

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

Accelerate Time to Value for Your Big Data Solution

Cloudera offers the most capable technical experts and widest real-world experience to help you plan, pilot and migrate your big data solution to production quickly, painlessly, and with peak performance. No one knows the big data ecosystem better than Cloudera Solution Architects or has more skills configuring, securing, benchmarking, and deploying large-scale enterprise data hubs. Cloudera platforms, configured according to our own best practices, stand up faster, with less risk, and at a lower total cost.

Benefit from Our Experience

Cloudera Solutions Architects draw on the industry's most significant knowledge base, built over the course of delivering more than 1000 big data projects. Cloudera's knowledge base consists of documented best practices and delivery tools aimed at reducing implementation time and costs to you. Cloudera has experience across all major industries with configuring your enterprise data hub to the specifications of your use case and optimizing it to avoid downstream issues and potential adverse impacts. By leveraging best practices, accelerators and expertise acquired over years of experience working with customers, Cloudera ensures that upgrades are planned and executed effectively with lowest risk.

Activate a Hybrid Strategy with SmartArchitecture

As your organization begins the journey to CDP, Cloudera SmartArchitecture is a services offering that enables a strategic approach to modernizing your data analytics platform with the guidance of an experienced solutions architect. The engagement will review your current implementation, workloads, roadmap and success metrics to identify opportunities for optimization, improvement and adoption of CDP. This offering helps organizations develop their hybrid, multi-cloud strategy. This engagement includes a use case and architecture workshop and cloud strategy review to deliver a tailored Enterprise Data Cloud recommendations including a security reference architecture.

