

Databricks Lakehouse Training

Powered by Royal Cyber

Master Databricks. Accelerate AI.
Deliver Real Business Impact.

What We Do

- ✓ **Business-Driven Learning** – Apply Databricks to real-world use cases
- ✓ **Enterprise-Grade Curriculum** – Built for complex data challenges
- ✓ **Certified Instructors with MVP Expertise** – Real-world, hands-on delivery
- ✓ **Accelerated AI & Analytics Adoption** – Improve pipeline performance, data governance, and AI workflows
- ✓ **Flexible Enablement** – Virtual or onsite training tailored to team objectives


Databricks Training Programs

Designed for Data Engineers, Analysts & AI Teams – Build next-gen skills

Course	Duration	Investment (Per Participant)
Data Engineering – Associate	16 hours	\$2,400
Data Engineering – Professional	16 hours	\$2,800
Performance Optimization	4 hours	\$900
Data Governance with Unity Catalog	4 hours	\$900
Incremental Data Processing (Streaming)	4–8 hours	\$1,200 – \$1,800
Machine Learning & AI with Databricks	8 hours	\$1,800
Low-Code Pipelines with Delta Live Tables	4–8 hours	\$1,200 – \$1,800
Extended Workspace (Optional)	–	\$200/student/week


Ideal for teams of 15+ learners. Additional Teaching Assistants available for larger cohorts.

Delivery Formats & Features



Delivery

Virtual
(Zoom/Teams) or
Onsite



Session Types

Half-day, full-day,
multi-day



Support

Dedicated TAs for
large groups



Engagement

Includes hands-on
labs and use case
implementation

How We're Different from Competitors

85% of enterprises struggle to implement AI and analytics effectively

We bridge the gap – ensuring your team moves from learning to execution

75% of trained teams report improved decision-making & performance

Beyond Technical Skills – We focus on business transformation through data

Fast-Track Your Data & AI Transformation Today

Email
info@royalcyber.com

Call
[+1.630.355.6292](tel:+1.630.355.6292)

Website
www.royalcyber.com

**The best teams don't just use data—they master it.
Let's get started.**