

60mins	Opening keynote							
	Building a data-driven organization	Data movement, processing, management, and governance	Building future-proof applications	Deploy scalable cost-effective analytics workloads track 1	Deploy scalable cost-effective analytics workloads track 2	Data workloads on AWS	Innovate with data and machine learning	Experiential showcase
30mins	Data-Driven Everything - From vision to value	Moving data to AWS; Find the right tool and process	Choose the right databases for application modernization	Harness the power of data and choose the right analytics for your use case	Unlocking analytics capability by migrating your legacy database to an Amazon Redshift	Accelerate business value from data with VMware Cloud on AWS and analytics	Bringing machine learning to builders through databases and analytics	Hands-on labs/ digital training Resource center Customer stories
	LEVEL 100	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	
30mins	Aligning business and data architecture for a successful data strategy	Millisecond access to archival data on Amazon S3	Migrate and modernize commercial databases on AWS	Unlock data across organizational boundaries with built-in governance using Amazon DataZone	Achieve faster time to value by unifying data silos with Amazon Redshift	Build, deploy, and scale data-intensive workloads with Data on Amazon EKS	Accelerate insights from real-time streaming data at scale with databases, analytics and ML	
	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	
30mins	Building an agile and enterprise data intelligence platform	Free your data from legacy systems and unlock value with AWS	Optimize and modernize SQL Server on AWS	Centralize and unify data access for all data users using AWS Lake Formation	Zero ETL - Analyze petabytes of transactional data in near real time	Spark up your Apache Spark workloads with Amazon EMR, EKS, and Amazon FSx for Lustre	Simplify data analysis and anomaly detection across distributed data sets with federated queries and machine learning	
	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 200	
30mins	Accelerating data driven outcomes in public sector	Build an interactive live video streaming experience optimized with data	Build scalable applications with Amazon Aurora	Run Apache Spark securely and at-scale with minimum operational overhead	Simplify and accelerate data integration and ETL modernization with AWS Glue	Generative AI	Monitor, operate, and troubleshoot enterprise resources with AWS Chatbot	
						Generative AI for Builders: How to build innovative solutions with AWS		
30mins	Multiply your data value creation possibilities with the right data approaches	Optimize streaming viewer experiences with AWS data analytics	Building high performance applications at any scale with Amazon DynamoDB	Building a high-performance, transactional serverless data lake on AWS	Building a streaming data platform with Amazon Managed Streaming for Apache Kafka and Amazon Kinesis	Generative AI on AWS: What, why, and how	Building an intelligent insights discovery solution using analytics and ML	
30mins	Accelerate Customer 360 strategy on AWS	Build scalable, cost-effective disaster recovery strategy to AWS	Operate critical document workloads at scale with Amazon DocumentDB	Enhance your applications with Amazon QuickSight	Breaking down data silos: Transfer data between SaaS applications and AWS	Creating superhero avatars with generative AI on AWS and Stable Diffusion	Improve semantic search relevance with analytics and machine learning	
								LEVEL 100
30mins	Navigating data protection, governance, and digital sovereignty on AWS	Create an effective governance strategy for your feature data using AWS Lake Formation	Build high performance modern applications using Amazon ElastiCache and MemoryDB for Redis	Log analytics in 20 mins using centralized logging with OpenSearch solution	Securely collaborate and analyze your data on AWS	Enhancing chatbot performance with generative AI using Amazon Kendra and Amazon SageMaker hosted LLMs	Real-time analytics at the edge and in the cloud	
								LEVEL 100
50mins	Closing remarks							

INTRODUCTORY

Level 100

Sessions are focused on providing an overview of AWS services and features, with the assumption that attendees are new to the topic.

INTERMEDIATE

Level 200

Sessions are focused on providing best practices, details of service features and demos with the assumption that attendees have introductory knowledge of the topics.

ADVANCED

Level 300

Sessions dive deeper into the selected topic. Presenters assume that the audience has some familiarity with the topic, but may or may not have direct experience implementing a similar solution.