### **Amazon Athena**

Amazon Athena is an interactive query service that makes it easy to analyze data in Amazon S3 using standard SQL. Athena is serverless, so there is no infrastructure to manage, and you pay only for the queries that you run.

Athena is easy to use. Simply point to your data in Amazon S3, define the schema, and start querying using standard SQL. Most results are delivered within seconds. With Athena, there's no need for complex extract, transform, and load (ETL) jobs to prepare your data for analysis. This makes it easy for anyone with SQL skills to quickly analyze large-scale datasets.

Athena is out-of-the-box integrated with AWS Glue Data Catalog, allowing you to create a unified metadata repository across various services, crawl data sources to discover schemas and populate your Catalog with new and modified table and partition definitions, and maintain schema versioning.

### **Amazon EMR**

Amazon EMB, is the industry-leading cloud big data platform for processing vast amounts of data using open source tools such as <u>Apache Bosts, Apache Histo, Apache Histo, Apache Fink, Apache Histo, Apache Lind, and Presto, Amazon EMR raises is reay to set up operate, and scale your ligid date enricoments by automating timeconsuming tasks such as provisioning capacity and runing clusters. With Amazon EMR, you can un petabytescele analysis at gives the half of the cool of Irradiation on premises solutions and gives 2 to state the standard Apache Spair. Too can run workloads on Amazon EZ instances, on Amazon Estatic Kubernetes Service (Amazon ESO dudnets, or on premise using Amazon EMR on AMS Colleged).</u>

### **Amazon CloudSearch**

Amazon CloudSearch is a managed service in the AWS Cloud that makes it simple and cost-effective to set up, manage, and scale a search solution for your website or application. Amazon CloudSearch supports 34 languages and popular search features such as highlighting, autocomplete, and geospatial search.

### **Amazon FinSpace**

Amazon FinSpace is a data management and analytics service purpose-built for the financial services industry (FSI). RinSpace reduces the time you spend finding and preparing petabytes of financial data to be ready for analysis from months to minute.

Financial services organizations analyze data from internal data stores such as portfolio, actuarial, and risk management systems as well as petabytes of data from third-party data feeds, such as historical securities prices from stock exchanges. It can take months to find the right data, get permissions to access the data in a compliant way, and prepare it for analysis.

FisSpace removes the heavy lifting of building and maintaining a data management system for financial analytics. With FinSpace, you collect data and called 1by relevant business corrects such as a seet class, risk classification, or geographic region FinSpace makes it easy of discover and share data across your organization in accordance with your compliance requirements. You define your data access policies in one place and FinSpace enforces them with Exemplica such logs to allow for compliance and activity reporting. FinSpace also includes a library of 100 + functions, such as time bars and Bollinger bands, for you to prepare data for analysis.

### Amazon DataZone

Amazon DataZone\_is a data management service that you can use to publish data and make it available to the business data catalog through your personalized web application. You can access your data more security regardless of wheel it is stored—on MacCon permisee, or in Sas applications such as Safesforce. Amazon DataZone simplifies your experience across AMS services such as Amazon Redshift, Amazon Athena, AMS Glue, AMS Lake Promistion and Amazon QuickSight.

### **Amazon Kinesis**

Amazon Kinesis makes it easy to collect, process, and analyze real-time, streaming data so you can get timely insights and react quickly to new information. Amazon Kinesis offers key capabilities to cost-effectively process streaming data at any scale, along with the flexibility to choose the tools that best suit the requirements of your application. With Amazon Kinesis you can ingest real-time data such as video, audio, application logs, wheeling clickmens, and of litelementy data for machine learning (M), analytics, and other applications. Amazon Kinesis enables you to process and analyze data as it arines and respond instantly instand of having of use ut until all your data to collecte before the processing on the processing and the specific control of the processing on th

Amazon Kinesis currently offers four services: Firehose, Managed Service for Apache Flink, Kinesis Data Streams, and Kinesis Video Streams.

### **Amazon Data Firehose**

Amount DIAS Enricos is the existent way for midshly lead streaming data into data stones and analysis stocks in an adjusture. Interface mids and sensing data into Amount S. A means tedibility. Amount Open-Good Service, and Splunk, evabling near real-time analysis with existing business intelligence tools and dashboards over a feeday vising today. If is a fully managed service that automatically scales for match the throughput of your data and requires no ongoing administration. It can also batch, compress, transform, and encypt the data before loading, it minimizing the amount of storage used at the destination and increasing security.

You can easily create a Firehose delivery stream from the AWS Management Console, configure it with a few clicks, and start sending data to the stream from hundreds of thousands of data sources to be loaded continuously to AWS—all in just a few minutes. You can also configure your delivery stream to automatically convert the incoming data to columnar formats such as Apache Parquet and Apache ORC, before the data is delivered to Amarcon 3.5 in cost-efficient sortoge and analysis.

### **Amazon Kinesis Video Streams**

Amazon Kinesis Video Streams makes it easy to securely stream video from connected devices to AWS for analytics. Mt. physhack, and other processing, fixnesis Video Streams automatically provisions and elastically called a fixne millions of devices. It also durably scales at the million structure needed to injest streaming video data from millions of devices. It also durably called a fixne millions of devices in the durably called a fixne millions of devices. It also durably use ARs. Kinesis Video Stream enables you to playback video for live and on-demand viewing, and quickly build applications that that eal-advantage of computer vision and video analytics fromly integration with Amazon Rekognition Video, and libraries for Mt. frameworks such as Apache MoNet, TensorFlow, and OpenCV.

# Amazon Managed Service for Apache Flink

Amazon Alasayad. Service Se dashar Elizik if the existic way to analyze releasing data gain schools resights and report to you business and outsomer needs to a direce. Anaexon Revisigo Service for Apache Filix reduces the complexity of building, managing, and integrating steaming applications with their AVIS service. SCJ users can easily geny streaming data to build entire streaming applications with their AVIS service. SCJ users can easily geny streaming data to build entire streaming applications with perfect some stream of the school of the perfect school of the perfect school of the school of the school of the school of the perfect school of the school of the school of the perfect school of perfect

Amazon Managed Service for Apache Flink takes care of everything required to run your queries continuously and scales automatically to match the volume and throughput rate of your incoming data.

### **Amazon OpenSearch Service**

Amazon OpenSearch Service (OpenSearch Service) makes it easy to deploy, secure, operate, and scale OpenSearch to search, analyse, and visualize data in real-time. With Amazon OpenSearch Service, you get easy-to-use APIs and real-time analysic capabilities to power use-cases uch as log analysics, full-fest search, application monitoring, and clickstream analysics, with enterprise-grade availability, scalability, and security. The service offices integration with open-source tools usuch a OpenSearch Dashboards and Logstabs for data ingestion and visualization. It also integrates seamlessly with other AVOS Services such as Amazon Visual Private Cloud (Instance VIC), AVOS Seamlessly and Services with a service of the Company of t

### **Amazon Kinesis Data Streams**

Amazon Kinesic Data Stream; is a massively scalable and durable real-time data streaming service. Kinesis Data Streams can continuously appture gigabytes of data per second from hundreds of thousands of sources such as website discherame, database event streams, financial transactions, social media feeds, If 100 and location-tracking events. The data collected is available in milliseconds to enable real-time analytics use cases such as real-time disabbaseds, real-time anomaly detection, dynamic pricing, and transactions.

### **Amazon OpenSearch Serverless**

Amazon OpenSearch Serverless is a serverless option in Amazon OpenSearch Service. As a developer, you can use OpenSearch Serverless to run petabyte-scale workloads without configuring, managing, and scaling OpenSearch clusters. You get the same interactive millisecond response times as OpenSearch Service with the simplicity of a serverless environment.

The <u>vector engine for Amazon OpenSearch Serveries</u>, adds a simple, scalable, and high-performing vector storage and search capability to help developers baild MI-augmented search experiences and generative AI applications without having to manage vector database infantaturute. Use cases for vector search collections include image search, document search, music retrieval, product recommendation, video search, location-based search froat detection, and anomaly detection.

# **Amazon Redshift** Amazon Redshift is the most widely used cloud data warehouse. It makes it fast, simple and cost-effective to Amazon Redshift, it he most widely used cloud data warehouse. It makes it fast, simple and cost-effective to major Redshift is fast, simple and cost-effective to destinate the simple sim

### **AWS Clean Rooms**

traditional on-premises solutions

AWS Clean Rooms helps companies and their partners more easily and securely analyze and collaborate on their collective datasets-without sharing or copying one another's underlying data. With AWS Clean Rooms, customers can create a secure data dear room in minuse, and collaborate with any other company on the AWS Cloud to generate unique insights about advertising campaigns, investment decisions, and research and

### **Amazon Redshift Serverless**

Amazon Reddilft Serveriess makes it easier to run and scale analytics without having to manage your data warehouse infrastructure. Developers, data scientists, and analysts can work across databases, data warehouses, and data lakes to build reporting and databosending applications, perform near real-time analytics, share and collaborate on data, and build and train machine learning (MLI) models, Go from large anounts of data to insights in seconds. Amazon Reddilft Serveries automatically provisions and intelligently scales data warehouse capacity to deliver fast performance for even the most demanding and unpredictable workloads, and you per only for what you use. Just load data and start querying right away in Amazon. Beddilft Query Editor or in your favorite business intelligence (8) tool and continue to enjoy the best price performance and familia SQL features in an easy-to-use, grout administration environment.

### **AWS Data Exchange**

AWS Data Exchange makes it easy to find, subscribe to, and use third-party data in the cloud. Qualified data providers include category-leading brands such as Racters, who curate data from over 2.2 million unique news stories per year in multiple languages. Change Healthrace, who process and anonymize more than 14 billion healthcare transactions and \$1 trillion in claims annually. Dun & Bradstreet, who maintain a database of more than 300 million global business exords, and Foruspage whose location data is derived from 200. million unique consumers and includes more than 60 million global commercial venues.

Over advortibed to a data prototic, you can see the NNE Data Endrange AT to load data directly pro-binance S1 port them nadpare with or whole waiting? ANSE statistics, and flusiveness for examples proporty insurers can subscribe to data to analyze historical weather gatterns to calibrate insurance coverage requirements in different geosprophies: restraunties can subscribe to population and boots due to identify optimal regions for expansion, scademic researchers can conduct studies on climate change by subscribing to data on carbon doscide emissions, and heartifuce professionates on subscribe to aggregated data from historical clinical trials to accelerate their research activities.

For data providers, AWS Data Exchange makes it easy to reach the millions of AWS customers migrating to the cloud by removing the need to build and maintain infrastructure for data storage, delivery, billing, and entitling.

### Amazon QuickSight

Amazon QuickSigitLis a fast, cloud-powered business intelligence (81) service that makes it easy for you to deliver insights to everyone in your organization. QuickSigit lest you create and publish interactive adalbabouts that can be accessed from browness or mobile devices. You can embed abboards into your applications, providing your customers with powerful self-service analytics. Amazon QuickSigit easily xales to test of thousands of usues without any otherwise to largely or interactive to enably or instructure to manage.

### **AWS Data Pipeline**

AWS Data Pipeline is a web service that helps you reliably process and move data between different AWS compute and stonge services, as well as on-premises data sources, at specified intervals. With AWS Data Pipeline, you can regularly access your data where it is store, transform and process. It at sale, and efficiently transfer the results to AWS services such as <u>Amazon S3</u>, <u>Amazon RDS</u>, <u>Amazon DynamoDB</u>, and <u>Amazon</u>

AWS Data Pipeline helps you easily create complex data processing workloads that are fault tolerant, repeatable, and highly available. You don't have to worry about ensuring resource availability, managing inter-task dependencies, retrying strainent failures or timeouts in individual tasks, or creating a failure notification system. AWS Data Pipeline also allows you to move and process data that was previously locked

### **AWS Entity Resolution**

AWS Entity Resolution is a service that helps you match and link related records stored across multiple applications, channels, and data stores without building a custom solution. Using flexible, configurable ML and rule-based rechniques, MMS Entitle Reposition can remove dipulcate records, create customer profiles by connecting different customer interactions, and personalize experiences across advertising and marketing campaigns, losping programs, and e-commerce. For example, you can create a united view of customer interactions by linking recent events, such as ad dicks, carl abandonment, and purchases, into a unique match 10.

### Amazon Managed Streaming for Apache Kafka (Amazon MSK)

<u>Amazon Minaged Streaming for Apache Kaffa J (amazon MSS)</u> is a fully managed service that makes it easy for you to baild and run applications that use <u>Boathe Kaffa</u> to prose streaming data. <u>Rande Kaffa</u> to see open-source plation for building neal-fine streaming data pipelines and applications. With Amazon MSX, you can use Apache Kaffa Affa to populate data lakes, stream changes to and from databases, and power ML and analytics applications.

Apache Kafika clusters are challenging to setup, scale, and manage in production. When you run Apache Kafika on your own, you need to provision servers, configure Apache Kafika manually, replace servers where yell, alc, chestrates server patches and unganded, architect the cluster for high, validability, ensure data is durably stored and secured, setup monitoring and alarm, and carefully plan scaling events to support load changes. Amazen MKR makes te easy to you bould and run production applications on Apache Kafika without needing Apache Kafika inflastructure management expertise. That means you spend less time managing of Miranciacure and more time broading applications.

With a few dicks in the <u>Amazon MSX concele</u> you can create highly available Apache Kaffa clusters with settings and configuration based on Apache Kaffa's deployment beer practices. Amazon MSX automatically previousness and mysour Apache Kaffa clusters. Amazon MSX continuously monitors cluster health and automatically replaces unhealthy modes with no downtime to your application. In addition, Amazon MSX secures your Apache Kaffa cluster by excepting data at rest.

### **AWS Glue**

AM's Glue is a fully managed extract, transform, and load (ETL) service that makes it easy for customers to prepare and load their data for analytics. You can create and run an ETL, job with a few clicks in the AM's Management Consolo. You simply point AMVS Glue to you relata stored in AWS, and AMVS Glue discover your data and stores the associated metadata (such as table definition and schema) in the AWS Glue Data Catalog, Once cataloged, your data is immediately searchable, queryleb, and available for your data is immediately searchable, queryleb, and available for the such as a such

<u>AWS Glike Data Integration Engines</u>, provide access to data using Apache Spark, PySpark, and Python. With the addition of AWS Glike for Ray, you can further scale your workloads using <u>Ray</u>, an open-source unified comoute framework.

AWS Give Data Quality, can measure and monitor the data quality of Amazon S3 based data lakes, data warehouses, and other data repositories. It automatically computes statistics, recommends quality rules, and can monitor and alert you when it detects missing, stale, or bad data. You can access it in the AWS Give Data Catalog and in AWS Give Data Catalog FT Lyobs.

### **AWS Step Functions**

AWS Step Functions is a fully managed service that makes it easy to coordinate the components of distributed applications and microservices using visual worldflows. Building applications from individual states of the property of the pro

### **AWS Lake Formation**

AWS Lake Formation is a service that makes it easy to set up a secure data lake in days. A data lake is a centralized, curated, and secured repository that stores all your data, both in its original form and prepared for analysis. A data lake enables you to break down data silos and combine different types of analytics to gain insights and guide better business decisions.

However, setting up and managing data lakes today involves a lot of manual, complicated, and timeconsuming tasks. This work includes loading data from diverse sources, monitoring those data flows, setting up partitions, turning on encryptions and managing layes, defining transformation jobs and monitoring their operation, re-organizing data into a columnar format, configuring access control settings, deslipicating redundant data, matching linked records, garnitip access to date sets, and auditing secses over time.

Creating, a data lake with Lake Formation is a simple as defining where your data resides and what data access and security policies you want to apply, Lake Formation then collects and catalogs data from databases and object stronge, moves the data into your new Amazon S3 data lake, cleans and classifies data using M1 algorithms, and secure access to you servishe data. Your users can then access a centralized catalogs of data which describes available data sets and their appropriate usage. Your users then leverage these data sets with their choice of analytics and N services, such as Amazon DRR for Apache Spark, Amazon Restorth, Pamazon Athenia, SageMaker, and Amazon (LuckSpit).

### **Amazon AppFlow**

Amazon Applious is a fully managed integration service that enables you to securely transfer data between Software 3-a -Service (SasS) applications such as Selectore, Zendesk (Sack, and Serviceshow, and AWS services such as Amazon S3 and Amazon Redshift, in just a few cicks. With Amazon Applious, you can on or on demand You can configure data transformation capabilities such as filtering and validation to generate rich, ready-to-use data a part of the flow five little with a selection set generate rich, ready-to-use air an application set and allows users for restrict data from flowing over the public internet for SasS applications that are integrated with AMP SrivateLink, reducing expoured propour to security threats.

### **AWS B2B Data Interchange**

AMS 828 Data Interchange (828) automates the transformation of Electronic Data Interchange (EDI) documents into ISON and XML formats to simplify your downstream data integrations. Businesses use EDI documents to exchange transactional data with trading partners, such as suppliers and end customers, using standardized formats such as XIV2.

With B2Bi, you can onboard and manage your trading partners and automate the transformation of EDI documents into common data representations such as JSON and XML using a low-code interface. This approach reduces the time, complexity, and cost associated with preparing and integrating EDI data into their business applications and purpose-built data lakes. As a result, you can concentrate on using transactional data to drive business insights using the AMVS suite of analytics, All and ML revinces.

### Amazon MQ

Amazon MQ is a managed message broker service for Agache ActiveMQ Classic and BabbiMQ that makes it easy to set up and operate message brokers in the doubt Message brokers allow different software systems of the control of the cont

### **Amazon EventBridge**

Amazon Evertificidos is a serveries event bus that makes it easier to build event-driven applications at scale using events generated from your applications, integrated Software-sa-Service (SaaS) applications, and AWS services. Eventrificide delivers a steren of real-time delin form event sources usin a Zerdeck to Sfooply to largest such as AWS Lambala and other SaaS applications. You can set up routing table to obtermine where such as the service of the service unbillible and consumer completely delections.

## **Amazon Simple Notification Service**

Amazon Simile Notification Service Amazon SNS) is a highly available, durable, secure, fully managed publish messaging service that enables you to decouple microservices, distributed systems, and serveniess applications. Amazon SNS provides topics for high-throughput publ-based, mayn-romay messaging. Using Amazon SNS topics, your publisher systems can fan out messages to a large number of subscriber endpoints for parallel processing; including Amazon SNS queue, ANS Lamded surknoss, and HTTPS, webhooks. Additionally, SNS can be used to fan out notifications to end users using mobile push, SMS, and email.

# Amazon Managed Workflows for Apache Airflow (MWAA)

Amazon Managed Workflows for Agache Airflow (MWAA) is a managed orchestration service for Agache Airflow Atta makes it easier to set up and operate end-to-end data polinies in the cloud at scale. Apache Airflow is an open socure tool used to programmaticilly awintor, schedule, and montor sequence, of processes and tasks referred to as "workflows" With Managed Workflows, you can use Airflow and Python to create workflows without having to manage the underlying infrastructure for scalability, availability, and security. Managed Workflows automatically scales its workflow capacity to meet your needs, and is integrated with XMS security services to the provide you with first and secure access to data.

### **Amazon Simple Queue Service**

Amazan Simule Chause Service (Amazon 503) is a fully managed message questing service that enables you to decouple and dashe introservices, a territorized systems, and serveries applications. 50s eliminate the complexity and overhead associated with managing and operating message oriented middleware, and empowers developen to focus on differentiating volv. Using Amazon 50S, you can send, store, and receive messages between software components at any volume, without losing messages or requiring other services to be available. Get started with Amazon 55G in minutes using the AMS Management Contole. AMS CLL or

Amazon SQS offers two types of message queues. Standard queues offer maximum throughput, best-effort ordering, and at-least-once delivery. Amazon SQS FIFQ queues are designed to guarantee that messages are processed eacity once, in the exact order that they are sent.

# Amazon Simple Workflow Service Amazon Single Workflow Service (Amazon SWI) helps developers build, run, and scale background jobs that have parallel or sequential stays. You can third Amazon SWI as a fully-managed state toxice and task coordinator in the fould. If your application's steps take more than 500 milliscends to complete, you need to track the state of processing. If you need to recover or retry if a task falls, Amazon SWF can help you.

# Alexa for Business Alexa for Business is a service that enables organizations and employers to use Alexa to get more work done. With Alexa for Business, employees can use Alexa as their intelligent assistant to be more productive in meeting rooms, at their desks, and even with the Alexa devices they already have at home.

# Amazon Chime is a communications service that transforms online meetings with a secure, easy-to-use application that you can tout Amazon Chime works seamlessly arous your devices so that you can stay content, both inside and outside your organization. Amazon Chime works with Alexa for Businesis, which means you can use Alexa to start your meetings with your voice. Alexa can start your video meetings in large conference rooms, and automatically dial into online meetings in smaller huddle rooms and from your desk.

Amazon Chime SDK
With the <u>Amazon Chaine SDK</u> , builders can easily add real-time voice, video, and messaging powered by ML into their applications.

# **AWS AppFabric** AWS Application is a fully managed service that aggregates and normalizes security data across software as a service (SasS) applications. Previously, integrating SasS applications with existing security tools required teams to build, manage, and maintain their own point-to-point (PZP) integrations to that security teams could monitor event logs and undestand activity from each application, With Application, you can quickly connect multiple SasS applications to increase observability, productivity, and security—with no coding required. After the SaaS applications are authorized and connected, AppFabric ingests the data and normalizes it using the Open Cybersecurity. Schema Framework (OCSF). OCSF allows you to set common policies, standardize security alerts, and quickly manage user access across multiple applications. **Amazon Connect**

Amazon Connect is a self-service, omnichannel cloud contact center service that makes it easy for any business to deliver better customer service at lower cost. Amazon Connect is based on the same contact center technology used by Amazon customer service associates amound the world to power millions of technical services. The contact flows, manage agents, and tack performance metrics—no specialized skills technical users to design contact flows, manage agents, and tack performance metrics—no specialized skills required. These are no up-front payments of long-term commitments and no infrastructure to manage with Amazon Connect; customers pay by the minute for Amazon Connect usage plus any associated slephony services.

### **Amazon Pinpoint**

Amazon Piggoint makes it easy to send targeted messages to your customers through multiple engagement channels Examples of targeted campaigns are promotional alerts and customer retention campaigns, and transactional messages are messages such as order confirmations and password reset messages.

You can integrate Amazon Pinpoint into your mobile and web apps to capture usage data to provide you with insight into how customers interact with your apps. Amazon Pinpoint also tracks the ways that your customers respond to the messages you send—for example, by showing you the number of messages that were delivered, opened, or clicked.

You can develop custom audience segments and send them pre-scheduled targeted campaigns via email, SMS, and push notifications. Targeted campaigns are useful for sending promotional or educational content to re-encase and retain your users.

You can send transactional messages using the console or the Amazon Pinpoint REST API. Transactional campaigns can be sent via email, SMS, push notifications, and voice messages. You can also use the API to build custom applications that deliver campaign and transactional messages.

### Amazon WorkMail

Amazon WorkMail: is a secure, managed business email and calendar service with support for existing desistop and mobile email client applications. Amazon WorkMail gives users the ability to seamlessly access scales of the property of design states (ES and Andread email applications: any client application supporting the Marco WorkMail with your esisting corporate directory, use email journaling to meet congilation requirements, and control both the leys that encrypt your data and the location in which your data is stored. You can also set up interoperability with Microsoft Exchange Server, and programmatically manage users, groups, and resources using the Amazon WorkMail STX.

### **Amazon SES**

Amazon Simple Final Service (Amazon SES) is a cost-effective, flexible, and scalable email service that enables developes to send mail from within any application. You can configure Amazon SES quickly to support serveral email use uses, including sustanctions, interesting, or mass email communications. The Amazon SES reputation, while sending analytics measure the impact of each email. With Amazon SES, you can send email securely, globally, and at scale.

### **AWS Application Cost Profiler**

AWS Application Cost Profiler provides you the ability to track the consumption of shared AWS resources used by software applications and report granular cost breakdown across tenant base. You can achieve economies of scale with the shared infrastructure model, while still maintaining a clear line of sight to detailed resource consumption information across multiple dimensions.

With the proportionate cost insights of shared AWS resources, organizations running applications can establish the data foundation for accurate cost aflocation model, and ISV selling applications can better understand your portfability and extensive profitability and extensive profit

### **Amazon WorkDocs**

Amazon WorkDocs is a fully managed, secure enterprise storage and sharing service with strong administrative controls and feedback capabilities that improve user productivity.

Users can comment on files, send them to others for feedback, and upload new versions without having to recor to emailing multiple versions of their files as attachments. Users can take advantage of these capabilities wherever they are, using the evider of their choice, including PSL. Mass, Lubers, and phones. Amazon WorkDocs offers IT administrators the option of integrating with existing corporate directories, flexible sharing polices and control of the location where dath is stored.

### **AWS Billing Conductor**

AWS Billing Conductor is a fully managed service that can support the showback and chargeback workflows of AWS Solution Providers and Enterprise customers. Using AWS Billing Conductor, you can customize your monthly billing data. The console modes the billing relationship between you and your customers or business units. You can also customize a pro forma version of your billing data each month to accurately show or charge bek, your customers.

AMS Billing Conductor desert? change the vary that you're billied by Amszon Web Services each month, instead at producty on with a mechanism to configure generate, and display visits to certain customers over a given billing period. You can also use it to analyze the difference between the rate; you apply to your accounting groupper relative to you actual rates from AMS. As a result of your AMS Billing Conductor configuration, the payer account can also see the custom rate that's applied on the billing details page of the MXS Billing conduct, or configure a cost and usage perop the billing group.

You can configure the billing groups and pricing plans using the <u>AWS Billing Conductor</u> or the AWS Billing Conductor API. For more information about AWS Billing Conductor service quotas, refer to <u>Quotas and</u> restrictions.

# AWS Cost Explorer AWS Cost Explorer has an easy-to-use interface that lets you visualize, undestand, and manage your AWS costs and usage over time. Cet stamed quickly by creating custom reports including cherts and stacker data) for highly-specific requests (such as #2.2xlarge costs within account Y that are tagged "preject: secretProject").

# Reserved Instance (RI) reporting AWS provides a number of RI-specific cost management solutions out-of-the-box to help you better understand and manage you RIL Using the <u>ELIL Bullation and Contrage protein</u> weaklide in AWS Cost to the most detailed its information available, you can leverage the AWS Cost and Using Report. You can also set a custom RII utilization target via AWS Budgets and receive alerts when your utilization drops below the threshold you define.

### **AWS Budgets**

AWS Budgets gives you the ability to set custom budgets that alert you when your costs or usage exceed (or are forecasted to exceed) your budgeted amount. You can also use AWS Budgets to set RI utilization or coverage targets and receive alerts when your utilization drops below the threshold you define. RI alerts support Amazon EC2, Amazon RDS, Amazon Redshift, and Amazon ElastiCache reservations.

Budgets can be tracked at the monthly, quarterly, or yearly level, and you can customize the start and end dates. You can further refine your budget to track costs associated with multiple dimensions, such as AWS service, linked account, tag, and others. Budget alerts can be sent via email and/or Amazon Simple Notification Service (Amazon SNI) topic.

Budgets can be created and tracked from the AWS Budgets dashboard or via the AWS Budgets API.

### **Savings Plans**

Savings Plum is a flexible pricing model offering lower prices compared to On-Demand pricing, in exchange for a specific usage commitment (measured in \$fhour! for a one of three-year period. AWS offers three types of swings Plane - Compilet Savings Plane, Antaeun ECI Unitative Savings Plane and Amazon Sagehäler of Savings Plane - Compilet Savings Plane apply to ECI usage, and Amazon Sagehäler Savings Plane apply to Amazon Sagehäler usage Plus can easy sign up a one or there-year term Savings Plane in AWS Cost Explorer and manage your plans by taking advantage of recommendations, performance reporting, and budget allerst.

### **AWS Cost and Usage Report**

The <u>AWS Cost and Usage Report is</u> a single location for accessing comprehensive information about your AWS costs and usage.

The AWS Cost and Usage Report lists AWS usage for each service category used by an account and its IMM users in hourly or daily line items, as well as any tags that you have activated for cost allocation purposes. You can also customize the AWS Cost and Usage Report to aggregate your usage data to the daily or monthly level.

### **Amazon EC2**

Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides secure, resizable compute capacity in the cloud. It is designed to make web-scale computing easier for developers.

The simple web interface of Amazon EC2 allows you to obtain and configure capacity with minimal friction. It provides you with complete control of your computing resources and lets you run on Amazon's proven computing environment. Amazon EC2 reduces the time required to obtain and boot new server instances (called Amazon EC2 instances) to minutes, allowing you to quickly scale capacity, both up and down, as your computing requirements change. Amazon EC2 changes the economics of computing by allowing you to pay only for capacity that you schally use. Amazon EC2 provides developers and system administrators the tools to baild failure relient applications and solice themselves from common failure scenarios.

# Instance types Amazon EC2 passes on to you the financial benefits of Amazon scale. You pay a very low rate for the compute capacity you actually consume. For a more detailed description, refer to Amazon EC2 pricing. Amazon EC2 instance types are named based on their family, generation, processor family, additional capabilities, and size.

# Amazon Lightsail is designed to be the easiest way to launch and manage a virtual private server with AWS. Lightsail plans include everything you need to jumpstart your project – a VML SSD-based storage, data transfer, DNS management, and a static IP address – for a low, predictable price.

### **Amazon EC2 Auto Scaling**

Amazon EC2 Auto Scaling helps you maintain application availability and allows you to automatically add or remove EC2 instances according to conditions you define. You can use the fleet management features of Amazon EC2 Auto Scaling to maintain the health and availability of your feet. You can also use the dynamic and predictive scaling features of Amazon EC2 Auto Scaling to add or remove EC2 instances. Synamic scaling responds to changing demand and predictive scaling automatically schedules the right number of EC2 instances based on predicted demand. Dynamic scaling and predictive scaling can be used together to scale faster.

### **Amazon Linux 2023**

Amazon Linux 2023 JAL2023 is our new Linux-based operating system for AWS that is designed to provide a secure. \$4566. high-performance environment to develop and run your doud applications. AL2023 provides a secure of the performance of t

AL2032 offers several improvements one Ansacos Linux 2 (AL2). For example AL2032 takes, a security-bydefault approach to help improve your security posture with percentigened security polices. Stimus repermissive mode and IMD52 enabled by default, and the availability of kernel live patching. With
deterministic appeads through, versioned repositories, you can olso, to a specific version of the Ansacos Linux
package repository, giving you control over how and when you absorb updates. With this capability, you can
adhere to operational best practice more efficiently by ensuring consistency between package versions and
updates across your environment. For a full comparison, refer to Comparing Amszon Linux 2 and Amszon
Linux 2023.

Amazon Linux 2023 is generally available in all <u>AWS Regions</u>, including the AWS GovCloud (US) and the China Regions

### **Amazon EC2 Image Builder**

EC2 Image Builder simplifies the building, testing, and deployment of VMs and container images for use on AMS or on-premises.

Keeping virtual machine (VM) and container images up-to-date can be time consuming, resource intensive, and error-prone. Currently, customers either manually update and snapshot VMs or have teams that build automation scripts to maintain images.

EC2 Image Builder significantly reduces the effort of keeping images up-to-date and secure by providing a simple graphical interface, built-in automation, and AWS-provided security settings. With Image Builder, there are no manual steps for updating an image nor do you have to build your own automation pipeline.

Image Builder is offered at no cost, other than the cost of the underlying AWS resources used to create, store, and share the images.

### **AWS App Runner**

AWS Ago Bunner, is a fully managed service that makes it easy for developers to quickly deploy containerized web applications and APIs, at scale and with no prior infrastructure experience required. Start with your source code or a container image. AVPs App Runner automately builds and deploys the web application and load balances traffic with encryption. App Runner also scales up or drown automatically one lay traffic need. With App Runner, atter than thinking about server or scaling you have more time to focus or market and the scale of t

# AWS Bark, enables developers, scientists, and engineers to easily and efficiently run hundreds of thousands of bath computing jobs on AWS, AWS Batch dynamically provisions the optimal quantity and type of computer resource journal continuers, plant of the political quantity and type of computer resource journal continuers, but and the provisions the optimal quantity and type of computer source journal continuers by the batch jobs submitted. With AWS Batch, there is no need to install and manage batch computing of years or server duster that you sure to may probe for allowing on the location and provisions and solving problems. AWS Batch plant, schedules, and now your batch computing workloads across the full range of AWS compute services and features, such as Amsoon TC2 and Sport Instances.

### **AWS Lambda**

<u>AWX Lambda </u> lets you run code without provisioning or managing servers. You pay only for the compute time you consume—there is no charge when your code is not running. With Lambda, you can run code for a charge with the code of the

### **AWS Elastic Beanstalk**

<u>AWS Flastic Beanstalk</u> is an easy-to-use service for deploying and scaling web applications and services developed with Jav. NET, PHP, Node js, Python, Ruby, Go, and Docker on familiar servers such as Apache, Nginx, Passenger, and Internet Information Services (IIS).

You can simply upload your code, and AWS Elastic Beanstalk automatically handles the deployment, from capacity provisioning, load balancing, and auto scaling to application health monitoring. At the same time, you reatin full control over the AWS resources powering your application and can access the underlying resources at any time.

# AWS Serverless Application Repository

You can also use the AWS Serverless Application Repository to publish your own applications and share them within your team, across your organization, or with the community at large. To share an application you've built, guildshi it to the AWS Serverless Application Repository.

### **AWS Fargate**

AMS Farvalle is a compute engine for Amazon ECS that allows you to run <u>containers</u>, without having to manage server or clusters. With AMS Fargate, you no longer have to providion, configure, and scale clusters of Whs to run containers. This removes the need to choose career types, decide when to cale you collect or optimize cluster packing. Fargate removes the need for you to interact with or think about servers or clusters. Fargate lets you focus on designing and building your applications instead of managing the infrastructure but runs them.

Amazon ECS has two modes: Fargate launch type and ECZ launch type. With Fargate launch type, all you have to do is package your application in containers, specify the CPI and memory requirements, but the thresholding and IMA policies, and launch the applications. ICZ launch type allows you to have sever-level, more granular control over the infrastructure that runs your container applications. With ECZ launch type, you can use Amazon ECS to manage a cluster of severs and schedule placement of containers on the sevens. Amazon ECS keeps track of all the CPU, memory and other resources in your cluster, and also finds the best server for a container to nun on based on your specified resource requirements.

You are responsible for provisioning, patching, and scaling clusters of servers. You can decide which type of server to use, which applications and how many containers to run in a cluster to optimize utilization, and when you should add or remove server from a cluster. ECI glaunch type gives you more control of your server clusters and provides a broader range of customization options, which might be required to support some specific applications or possible compliance and government requirements.

### **AWS Outposts**

AWS Outposts bring native AWS services, infrastructure, and operating models to virtually any data center, co-location space, or on-premises facility. You can use the same APS, the same took, the same hardware, and the same functionally across on premises and the cloud to deliver a truly consistent hybrid experience. Outposts can be used to support workloads that need to remain on-premises due to low latency or local data processing needs.

AWS Outposts come in two variants

AWS Outposts infrastructure is fully managed, maintained, and supported by AWS to deliver access to the latest AWS services. Getting started it easy, you simply log into the AWS Management Console to order your Outposts servers, choosing from a wide range of compute and storage options. You can order one or more servers, or quarter, half, and full rack units.

### **AWS Wavelength**

<u>AWS Wavelength</u>; a n AWS Infrastructure offering optimized for mobile edge computing applications. Wavelength Zones are AWS infrastructure deployments that embed AWS compute and storage services within communitation service provides (CSP) datacenters at the edge of the SC investor, sa application traffic from SG devices can reach application servers running in Wavelength Zones without leaving the telecommunications network. This avaids the latency that vote directly from application traffic having to traverse multiple hops across the internet to reach their destination, enabling customers to take full advantage of the latency and bandwidth benefits offset op yourself screen.

### **Amazon Elastic Container Service**

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, high-performance container orchestration service that supports Docker containers and allows you to easily run and scale containerized applications on MNS. Amazon CSC eliminates the need for you to install and operate your common container orchestration software, manage and scale a cluster of virtual machines (VMs), or schedule containers on those needs.

With simple API calls, you can launch and stop Docker-enabled applications, query the complete state of your application, and access many familiar features such as IAM roles, security groups, load balancers, Amazon Cloud

### **VMware Cloud on AWS**

Makes Cloud on WE's an integrated cloud offering contry developed by WE's and Virhams delivering a highly sciable, secure and innovative service that allows organizations to searricing integrate and extend that on previous Virhams organizes based annovative service that allows a proper based annovative virhams organized by the secure of the secure of

ViMeaze Cloud on MVS brings the broad, diverse and rich innovations of AVS services natively to the enterprise applications running on ViMeaze's complex, storage and network virtualization plotters. This allows one generalizations to easily and rapidly add new innovations to their enterprise applications by salvely integrating AVS instancture and plottom capabilities such as AVS Lambours to their enterprise applications by salvely integrating AVS instancture and plottom capabilities such as AVS Lambours (Sept Avenue Sept Avenue

With Means Cloud on MIS, superiations, cas implify their highed if operations by using the same Means Cool Foundation technologies including Sydems v.RM. NSC and climer flower across their operations are similar and on the MIST Cool without having to purchase any near or custom hardware, rewise applications, or modify their operating models. The service automatically previous intributation and proviseds IM VM competibility and verolised portability between one one permise environments and the AMS Cool With VMaxes Cool on AMS, you can use a board range of AMS services, including compute, distableses, analytics, 107, seculty, models opplement, applications or writing, and done.

## Amazon Elastic Kubernetes Service

Amazon Elastic Kubernetes Service (Amazon EKS) makes it easy to deploy, manage, and scale containerized applications using Kubernetes on AWS.

Amazon EKS runs the Kübernetes management infrastructure for you across multiple AWS Availability Zones to eliminate a single point of failure. Amazon EKS is certified Kübernetes conformant so you can use existing tooling and plugins from partners and the Kübernetes community. Applications running on any standard Kübernetes environment are fully compatible and can be easily migrated to Amazon EKS.

### **Amazon Elastic Container Registry**

Amazon (Battic Container Begistry, (Amazon ECR) is a fully-managed Docker container registry that makes it easy for developers to store, manage, and deploy Docker container images. Amazon ECR is integrited with fiances (Battic Container Security Amazon ECR), simplifying your development to production worldfow, underlying infrastructure. Amazon ECR frost your images in a highly available and scalable arthrecture, allowing you to reliably deploy containers for your applications. Integration with Mail Selentity and Acres Management (MAI) provides resource-level control of each repository. With Amazon ECR, there are no updomted to the commitments to you applications of the square story and produced to the propository.

### **AWS App2Container**

AMS ApesContainer (AZC) is a command-line tool for modernizing NET and Java applications into containerized applications. ACC analyses and builds an inventory of all applications running in WMs, onpremises or in the Cloud. You simply select the application you want to containerize, and AZC packages the applications artifact and identified dependencies into container images, configures the network ports, and generates the ECS task and Kubernetes pod definitions. AZC provisions, through AWS Cloud'invention, the cloud infrastructure and CICCD pipelines required to deploy the containerized. AET or I have application into production. With AZC you can easily modernize your existing applications and standardize the deployment and operations through containers.

## Red Hat OpenShift Service on AWS

Back Ltd. Discretibilit Explicit on DUSL, IROSAI provides an integrated apprience to use OpenShift In you are already familiar uniforce Discretibility you can excelese your application development process by leveraging familiar OpenShift APR and tools for deployments on AVIS VMth ROSA, you can use the wide range of AVIS compute, disables, analytic, markine familing IRVIL previously mobile, and other services to build secure and scalable applications faster. ROSA comes with pay-es-you-go hourly and annual billing, a 99.95% SLA, and joint support from AVIS and Rod Hat.

ROSA makes it easier for you to focus on deploying applications and accelerating innovation by moving the cluster lifecycle management to Red Hat and AWS. With ROSA, you can run containerized applications with your existing OpenShift workflows and reduce the complexity of management.

### Amazon ElastiCache

Amazon ElastiCache is a web service that makes it easy to deploy, operate, and scale an in-memory cache in the cloud. The service improves the performance of web applications by allowing you to retrieve information from fast, managed, in-memory caches, instead of relying entirely on slower disk-based databases.

ElastiCache supports two open-source in-memory caching engine

Amazon BastiCache Serverless is a serverless option for Amazon BastiCache that simplifies cache management and intentity scales to support the most demanding applications. Will BistiCache Serverless you can create a highly available and scalable cache in less than a minute, eliminating the need to plan for, control of the serverless of the serverles

### **Amazon Aurora**

Amazon Aurora is a MySQL and PostgreSQL compatible relational database engine that combines the speed and availability of high-end commercial databases with the simplicity and cost-effectiveness of open source databases.

Amazon Aurora is up to five times faster than standard MySQL databases and three times faster than standard PostgreSQL databases. It provides the security, availability, and reliability of commercial databases at 1/10 <sup>50</sup> the cost. Amazon Aurora is fully managed by Amazon Relational Database Service (Amazon RDS), which automates time-consuming administration tasks such as hardware provisioning, database setup, patching, and backups.

Amazon Aurora features a distributed, fault-tolerant, self-healing storage system that auto-scales up to 128TB per database instance. It delivers high performance and availability with up to 15 low-latency read replicats, point-intime recovery, continuous backup to Amazon S3, and replication across three Availability Zones (AZS).

Amazon Aurora I/O-Optimized is a cluster configuration that offen improved price performance and predictable pricing for customers with I/O-intensive applications, such as e-commerce applications, payment processing systems, and financial applications. Auror Configuration of the improved performance, intensing throughput and reducing latency to support your most demanding workloads, with up to 40 percent cost savings when your I/O sprend created. So percent of your current fluxnor databases perior.

Amazon Aurora MySQL zero-ETL integration with Amazon Redshift, now available in public preview, enables near real-time analytics and machine learning of data stored in Aurora MySQL-Compatible Edition. Transactional data written to Aurora is available to you in Amazon Redshift within seconds, without building and maintaining complex data peliary.

# Amazon Keyspaces (for Apache Cassandra)

Amazon Repozaces (for Anache Cassandra) is a scalable, highly available, and managed Apache Cassandracompatible database service. With Amazon Keppaces, you can run your Cassandra workbads on AWS using the same Cassandra application code and developer tools that you use today. You of have to province, patch, or manage servers, and you don't have to install, maintain, or operate software. Amazon Keypaces is serverifes, to you pay for only the resources you use and the service can automately scale tablety and down in response to application traffic. You can build applications that ever thousands of requests per second with vitually uniffined throughput and storage. Dut is encypted by deletal and Amazon Keypaces you the performance, elasticity, and enterprise features you need to operate business-critical Cassandra workloads at State Deleta.

### **Amazon DynamoDB**

Amazon DynamoDB is a key-value and document database that delivers single-digit millisecond performance at any scale. It's a fully managed, multi-Region database with built-in security, backup and restore, and inmemory caching for internet-scale applications. DynamoDB can handle more than 10 trillion requests per day and support peaks of more than 20 million requests per second.

Many of the world's fastest growing businesses such as Lyft, Airbnb, and Redfin, as well as enterprises such as Samsung. Toyota, and Capital One, depend on the scale and performance of DynamoD8 to support their materials of the support of the support of the scale and performance of DynamoD8 to support their

Hundreds of thousands of AWS customers have chosen DynamoDB as their key-value and document database for mobile, web, gaming, ad tech, internet of Things (IoT), and often applications that need low-latency data access at any scale. Create a new table for your application and let DynamoDB handle the rest.

### **Amazon MemoryDB**

Amazon MemoryOB is a Redis-compatible, durable, in-memory database service that delivers ultra-fast performance. It is purpose-built for modern applications with microservices architectures.

MemoryOB is compatible with Redix, a popular open source data store, enabling customers to quickly build applications using the same flexible and friendly Redic data structures, API, and commands that they ado use today. With MemoryOB, all of your data is stored in memory, which enables you to achieve microsecond read and single-digin fillisecond with elaterary and high throughput. MemoryOB das to stores data dually across multiple Availability Zones using a distributed transactional log to allow fast failover, database recovery, and node restants. Delivering both in memory performance and Multi-4 draubelity. MemoryOB can be used as a high-performance primary database for your microservices applications eliminating the need to separately manage both a cache and durable database.

### **Amazon Neptune**

Amazon Neptune is a fast, reliable, fully-managed graph database service that makes it easy to build and run applications that work with highly connected datasets. The core of Amazon Neptune is a purpose-built, high-performance paged adtabase engine optimized for storing billions of relationships and queeping the graph with milliseconds latency. Amazon Neptune supports popular graph models Property Graph and WIJCS RDF, and their respective queep languages Apader InterPerfor Certinian and SPARICA, allowing you to easily build queries that efficiently navigate highly connected datasets. Neptune opener graph use cases such as recommendation engines. First defection, knowledge graphs, drug discovery, and network security.

Amazon Neptune is highly available, with read replicas, point-in-time recovery, continuous backup to Amazon S3, and replication across Availability Zones. Neptune is secure with support for encryption at rest. Neptune is fully-managed, so you no longer need to worry about database management tasks such as hardware provisioning, software patching, setup, configuration, or backups.

Amazon Neptune Analytics is an analytics database engine for quickly analyzing large volumes of graph data to get insights and find trends from data stored in Amazon S3 buckets or a Neptune database. Neptune Analytics uses built-in algorithms, vector search and in-memory computing to run queries on data with tens of billions of relationships in seconds.

### **Amazon RDS on VMware**

Amazon Relational Database Service (Amazon RDS) on VMware lets you deploy managed databases in onpremises VMware environments using the Amazon RDS technology enjoyed by hundreds of thousands of MS customers. Amazon RDS provides cort-fictient and resistance pacity with earloaming timeconsuming administration tasks including hardware provisioning, database setup, patching, and backups, freeing you to focus, on your applications. Amazon RDS on VMware brings these same benefits to your onpremises deployments, making it easy to set up, operate, and scale databases in VMware vSphere private data centers, or to imparte them to MSV.

Amazon RDS on VMware allows you to utilize the same simple interface for managing databases in onpremises VMware environments as you would use in AWS. You can easily replicate Amazon RDS on VMware databases to Amazon RDS instances in AWS, enabling low cost hybrid deployments for disaster recovery, read replica bursting, and optional long-term backup retention in Amazon Simple Storage Service (Amazon Cas).

## Amazon Relational Database Service

Amazon Relational Database Service (Amazon RDS) makes it easy to set up, operate, and scale a relational database in the cloud. It provides cost-efficient and resizable capacity while automating time-consuming administration takes such as hardware provisioning, database setup, patching and backups. If frees you to focus on your applications so you can give them the fast performance, high availability, security and commonshibility they need.

Amazon RDS is available on several database instance types—optimized for memory, performance or I/O and provides you with six familiar database engines to choose from, including <u>MMSGR</u>, <u>MarisBB</u>, <u>PostgreSQL</u>, <u>Oracle Database</u>, <u>Microsoft SDC Server</u>, and <u>Amazon RDS on AWS Outposts</u>. You can use the <u>AWS</u> <u>Database Mignation Service</u> to easily migrate or replicate your existing databases to Amazon RDS.

# Amazon Quantum Ledger Database (Amazon QLDB)

Amazon OLDB is a fully managed ledger database that provides a transparent, immutable, and cryptographically verifiable transaction log owned by a central trusted authority. Amazon QLDB tracks each and every application data change and maintains a complete and verifiable history of changes over time.

Ledgers are typically used to record a history of economic and financial activity in an organization. Many organizations build applications with heldger-like functionality because they want to maintain an accurate history of organizations build applications with heldger-like functionality because they want to maintain an accurate history of data lineage of an insurance claim, or training movement of an fine in a supply chin mervol. Ledger applications are often implemented using custom audit tables or audit trainic created in relational databases. However, building audit functionality with relational databases is time-communing and ponce to human error. It requires custom development, and since relational databases are not inherently immunable, any unintended changes to the data are because the common of the common o

Amazon QLDB is a new class of database that eliminates the need to engage in the complex development effort of building your own ledger-like applications. With QLDB your data's change history is immutable – a cannot be altered or deleted – and using cytoptage by, you can easily wright after their two bears in unitereded. The properties of the control of the tracks each application data change and maintains a complete and verifishe history of changes over time. QLDB is suptor use because in provided evendopres with a familiar SQL-like Als a Reside document data model, and full support for transactions. QLDB is also services, so it automatically scales to support the demands of your application. There are no services to immanage and no read or while limits configure. With QLDB, you only pay for what you use.

### **Amazon RDS for Db2**

Amazon RDS for D12 makes it easy to set up, operate, and scale Db2 deployments in the cloud. Amazon RDS automates time-consuming database administration tasks, such as provisioning, backups, software patching, or monitoring, and more to the resp time to innovate and riche substress value. It also offers high availability with Multi-KG applicyment, database microsery solutions with rocus-Region study, and security Returner to support the substration of the respective solution with rocus-Region study, and MCV services to give more resistant and scale your analytics undicate. System can be supported with other Bift and AMY services to give more resistant and scale your analytics undicates.

### **Amazon Timestream**

Amazon Timestream is a fast, scalable, fully managed time series database service for for and operational applications that makes it easy to store and analyze trillions of events per day at 170th the cost of relational databases. Driven by the rise of fol devices, If by sterm, and smart industrial machines, time series data—data that measures how things change ever time— is not for the fastest growing data types. Time-series data has specific characteristics such as typically arriving in time order form, data is append-only, and queries are fasted to the control of the control of the data of the processing this data as they loss contributions such as storing and retrieved data by their elevation.

Timestream is a purpose-built time series database that efficiently stores and processes this data by time intervals. With Timestream, you can easily so lost and navalyse log data for DevOgs, servor data for lot applications, and industrial telementy data for equipment maintenance. As your data grows over time, the Timestream adaptive query processing region understands its location and format, ranking your data simpler and faster to analyze. Timestream also automates rollups, retention, tiering, and compression of data, so you can manage your data at the lowest possible cost. Timestream is servedies, to the ser on servers to manage. It manages time-consuming tasks such as sever provisioning, software patching, setup, configuration, or data retention and feering, freeing you to to local hostiling your applications.

# Amazon DocumentDB (with MongoDB compatibility)

Amazon DocumentDB (with MongoDB compatibility) is a fast, scalable, highly available, and fully managed document database service that supports MongoDB workloads.

Amazon DocumentD8 is designed from the ground-up to give you the performance, scalability, and availability you need when operating mission-critical MongoD8 workloads at scale. Amazon DocumentD8 implements the Apache 20 open source MongoD8 3.8 and 40.8Ps by emulating the responses that a MongoD8 client expects from a MongoD8 server, allowing you to use your existing MongoD8 drivers and tools with Amazon DocumentD8 with MongoD8 compatibility.

## Amazon Lightsail managed databases

Answer Lighted Insering distallations are eposed from compute workshoot, so you can haif applications and redelines on Updated Inserings and their intermption, lighted supports (MpC), and Polity SPG. Catablases and you can configure them for standard availability for regular workshoot or high availability for critical workshoot. Lightshir—innaped distallates bundle the undeelying compute, SSD-based stronge, and data transfer bandwidth into a fixed monthly price. You can manage your Lightshir—managed distallates by using the Lightshir of the MDC Command Light batterlace, MVS CLI, the Lightshir APC on a MDS SSD.

### **AWS Cloud9**

AWS Cloud Is a cloud-based integrated development environment (IDE) that lets you write, run, and debug your code with just a browser. It includes a code editor, debugger, and terminal. AWS Cloud's comes prepackaged with sessential tools for popular programming languages, including JawaScript, Python, PIP, and more, so you don't need to install files or configure your development machine to start new projects. Since your AWS Cloud's DE is floud-based, you can work on your projects from your divides, home, or anywhere using an internet-connected machine. AWS Cloud's also provides a seamless experience for developing severiess application earbiling you to any don't you you do you do you any do not serveriess application earbiling you to gain program and vacal each other's inputs in real time.

### **AWS CloudShell**

AWS Cloudshell's a browser-based shell that makes it easy to securely manage, explore, and interact with your ARS resources. Cloudshell is pre-suffericated with your console orderinals. Common development and operations tools are per-installed, so in local installation or configuration is required. With Cloudshell, and operations tools are per-installed, so in local installation or configuration is required. With Cloudshell AVS. using the AVS SNG, or use a range of other tools to be producted. You can use Coudshell right from AVS. using the AVS SNG, or use a range of other tools to be producted. You can use Coudshell right from the country of the count

### **AWS Application Composer**

AWS Application Composer helps you visually compose and configure serverless applications from AWS services backed by deployment-ready infrastructure as code (IsC), Application Composer helps you drag and drop serveliers recovers cont as visual browner-based canner. You can convent them to quickly create your servelies application architecture. The canness also supports grouping of resources into large architectural components to simply defining and configuration. AMS polication Composer can generate deploymentready configuration with default settings based on the services that make up your application architecture. Application Australians, and the configuration of the configuration architecture and proposing services and polication architecture.

### AWS CodeArtifact

2005 Cubatalizaria is fully ranged entificat reportory service test makes it early for organizations of any size to accomply done publish men these combiner postogos used in the inclination of exposper process. Coldentifiest can be configured to automatically field nothware pickages and dependencies from public artifacts repositions to developes the excess to the latest versions. Coldentificat voices with commonly used package managers and build tools such as Apache Maven. Gradle, rige. \_yarn \_tutne \_pip \_ and NuGet making | it exps | thereigned into desiration | development would have proceed to the process of the public control of the process of the public control of the

# **Amazon CodeCatalyst AWS CodeCommit AWS CodeBuild** America Code Carlot 1, 2 an Integrated service for confinence development stams adopting continuous integration/continuous depolyment (CIOT) practices inside their ordinaries development process. Code/Caslyst is fully managed by AWS and puts the tools you need all in one place. You can plan work, collaborate on code, and build, lets and deploy applications. You can also integrate AWS reconverse with your projects by connecting your AWS accounts to your CodeCatalyst space. By managing all of the stages and sepects of your application fleecycle in one tool, you can deliver ordinary equickly and confidence quickly and profits of the control of the control of the control of the control of the confidence of the control of the cont AWX Codefluid: is a fully managed build service that complies source code, runs tests, and produces software packages that are ready to deploy. With Codefluid, you don't need to provision, manage, and scale your com-build servers. Codefluid scales confirmusly and processes multiple builds concernify, so your builds are not left waiting in a queue. You can get started quickly by using prepackaged build environments, or you can create custom build environments that use your own build build. AWS CodeCommit is a fully managed source control service that makes it easy for companies to host secure and highly scalable private Cit repositories. AWS CodeCommit eliminates the need to operate your own source control system or worry about scaling its infrastructure. You can use AWS CodeCommit to securely store anything from source code to binaries, and it works seamlessly with your existing Git tools. **AWS CodeDeploy AWS CodePipeline Amazon Corretto** AUST\_CALLEGATION\_3 1 4 (b) messaged continuous drivery service that helpes you automate you release pepallose for the and makes applications and inflammationed position. Configuration automate the build, test, and deploy plases of your release process every time there is a code change. Based on the release model you define. This enables you to perjoid, and reliably deliver features and updates. You can easily integrate Code/pipiline with third-party services such as Giffulth or with your own custom plugin. With AWS Code/Pipiline, you only pay for what you use. There are no updorted tests of rough rem commitments. AMS CodeDegloy is a service that automates code deployments to any instance, including EC2 instances and instances running on premises. CodeDegloy makes it easier for you to napidly release new features. Nelsy savid downtime during application deployment, and handles the complexity of updating your applications. You can use CodeDegloy to automate software deployments, eliminating the need for error-prone manual operations. The service scales with your infrastructure so you can easily degloy to one instance or thousands. Amazon Corretto is a no-cost, multiplatform, production-ready distribution of the Open Java Development Kit (OpenIDK). Corretto comes with long-term support that will include performance enhancements and security fises. Amazon rus Correction internally on misusands of production services, and Correctio is certified as compatible with the Java St standard With Correcto, you can develop and run Java applications on popular operating systems, including Javanous Intuits. 2 Windows, and macKOS.

### **AWS Fault Injection Service**

AMS Fault trjection Service, is a fully managed service for running fault injection experiments on AMS that makes it sealer to improve an application's performance, observability, and resiliency. Fault injection perplements are used in chaos engineerings which is the practice of stressing an application in testing or production environments by creating disruptive events, such as sudden increase in CPU or memory consumption, Observing how the system seponds, and implementing improvements. Fault injection experiment helps teams create the real-world conditions needed to uncover the hidden bugs, monitoring bind spots, and performance bottleness, but are difficult to find indistributed systems.

AWS Fault trijection Service simplifies the process of setting up and running controlled fault injection experiments across a range of AWS services so teams can build confidence in their application behavior. With rout injection dismalaror, reams can quickly set up experiments undip per built reimplies bitst generate the part of the production of th

### **AWS Amplify**

AWS Amplify makes it easy to create, configure, and implement scalable mobile applications powered by AWS. Amplify searnlessly provisions and manages your mobile backend and provides a simple framework to easily integrate your backend with your IOS, Android, Web, and React Native frontends. Amplify also automates the application release process of both your front-end and back-end allowing you to deliver

Mobile applications require cloud services for actions that can't be done directly on the device, such as offline data synchronization, storage, or data sharing across multiple users. Two others have to conflique, set up, and manage multiple services to power the abscend //ou also have to integrate each of those services into your application by writing multiple lines of code. However, as the number of application features grow, your code and release process becomes more complex and managing the backed requires more time.

Amplify provisions and manages backends for your mobile applications. You just select the capabilities you need such as authentication, analytics, or offline data sync, and Amplify will automatically provision and manage the AWS perside that powers each of the capabilities. You can then integrate those capabilities into your application through the Amplify libraries and UI components.

### **Amazon Q Developer**

Amazon D Descioce (Formerly Amazon CodeWhisperer) assists developers and IT professionals with their tasks—from coding, testing, and upgrading applications, to diagnosing errors, performing security scanning and fises, and optimizing AWS resources. Amazon Q has advanced, multistep planning and reasoning capabilities that can transform existing code (for example, perform Java version upgrades) and implement new features generated from developer requests.

### **AWS AppSync**

AWS AppSync is a serverless back-end for mobile, web, and enterprise applications.

AWS AppSync makes it easy to build data driven mobile and web applications by handling securely all the application data management tasks such as online and offline data access, data synchronization, and data manipulation across multiple data sources. AWS AppSync uses GraphQL, an API query language designed to build client applications by providing an intuitive and flexible syntax for describing their data requirement.

### **AWS X-Ray**

AWS X-Ray, helps developers analyze and debug distributed applications in production or under development, such as those built using a microservices architecture. X-Ray, you can undestand how your application and is underlying services are performing so you can identify and troubleshoot the root cause of performance issues and errors. X-Ray provides an end-to-end view of requests as they travel through your application, and shows a range of your application's underlying components. You can use X-Ray to analyze both applications in development and in production, from simple three-feir applications to complex microservices applications consisting of thousands of services.

### **AWS Device Farm**

AWS Device Farm is an app testing service that lets you test and interact with your Android, iOS, and web apps on many devices at once, or reproduce issues on a device in real time. View video, screenshots, logs, and performance data to prinpoint and fix issues before shipping your app.

### **Amazon Location Service**

Amazon Location Service makes it easy for developers to add location functionality to applications without compromising data security and user newsy.

Location data is a vital ingredient in today's applications, enabling capabilities ranging from asset tracking to location-based marketing. However, developers face significant barriers when integrating location functionality into their applications. This includes cost, privacy and security compromises, and tedious and slow integration work.

Amazon Location Service provides affordable data, tracking and geoferioring capabilities, and native intergrations with MXS services, so you can reste ophisticated location—stable applications quickly, without the high cost of custom development. You retain control of your location data with Amazon Location, and you can combine proprietary data with data from the service. Amazon Location provides cost-effective location-based services (LSS) using high-quality data from global trusted providers fair and HREE.

### **AWS IoT Button**

The AWS 16T Button is a programmable button based on the Amazon Dash Button hardware. This simple Wi-Fil device is easy to configure, and it's designed for developers to get started with AWS 16T Core. AWS Lambda, Amazon DynamolB, Amazon SNS, and many other Amazon Web Services without writing device-

You can code the button's logic in the cloud to configure button clicks to count or track items, call or alert someone, start or stop something, order services, or even provide feedback. For example, you can click the button to uniclock or start a car, open you graged door, call a cab, call your spour or a customer service representative, track the use of common household choires, medications or products, or remotely control your home appliances.

The button can be used as a remote control for Netflix, a switch for your Philips Hue light bulb, a checkin/check-out device for Airbin guests, or a way to order your favorite pizza for delivery. You can integrate it with third-party APS such as Ymitter, Facebook, Twillo, Slack or even your own company's applications. Connect it to things we haven't even thought of yet.

### **AWS IoT 1-Click**

MMS ioT1-Click is a service that enables simple devices to initiate AWS Lambda functions that can perform an action. MMS ioT1-Click supported devices enable you to easily perform actions such as notifying technical support, tacking assets, and replenishing goods or services. AWS IoT1-Click supported devices are ready for use right out of the box and delimitate the need for writing your own firmware or configuring them for secure connectivity, AWS IoT1-Click supported devices can be easily amanged. You can easily reate device groups and associate them with a Limitods function that runs your desired action when initiated. You can also track device health and activity with the pre-built reports.

### **AWS IoT Core**

AWS IoT Core is a managed cloud service that lets connected devices easily and securely interact with cloud applications and other devices. AWS ioT Core can support billions of devices and trillions of messages, and can process and route those messages to AWS endoprichs and no other devices reliably and securely. With AWS IoT Core your applications can keep track of and communicate with all your devices, all the time, even when they sen't cornected.

AWS IoT Core makes it easy to use AWS services such as AWS Lambda, Amazon Kinesis, Amazon S3, Amazon S3, Amazon Sinesis, Amazon DynamoD8, Amazon CloudWatch, AWS CloudTrail, and Amazon QuickSight to build internet of IoT applications that gather, process, analyze and act on data generated by connected devices, without having to manage any intrastructure.

### **AWS IoT Analytics**

AMS 1st Assistic is a fully managed service that makes it easy to run and operationalize sophisticated analytics on massive volumes of 1st disa without having to worny about the cost and complexity typically required to build an 1st analytics platform. It is the easiest way to run analytics on 1st data and get ineights to make better and more accurate decisions for 1st applications and machine learning use cases.

IoT data is highly untrustumed which make it difficult to analyze with traditional analytics and business intelligence tools that are useigned to process structured data in of data comes from devices that other record taily now processes (such as temperature, transmitted than the processes of the second taily now processes (such as temperature, transmitted that the processes of the second taily now processes (such as temperature, transmitted that the processes of the second taily now processes (such as temperature, transmitted that the processes of the second tail that the second tail the second tail that the s

AMS IoT Analytics automates each of the difficult steps that are required to analytic data from IoT devices. AMS IoT Analytics (fitters, transforms, and enriches IoT data batters storing. In it is the enrich data store for analytics that can strong the services to collect only the agree where the order orderings, apply endemand calmandurem to process the data, and entitle data with environmental calmandurem to process the data, and entitle data with environmental calmandurem to process the data, and environment data with environmental can be called a services and analysis of the calmand analysis of the calmand analysis of the calmandure ordering the calmandure of the calmandure ordering the calmandure of the calmandure ordering the calmandure or the calmandure ordering the calmandure ordering the calmandure ordering the calmandure or the calmandure ordering the calmandure ordering

You can also use your own custom analysis, packaged in a container, to run AWS IoT Analytics. AWS IoT Analytics automates the running of your custom analyses created in Jupyter Notebook or your own tools (such as Matlab, Octave, and so on) to be run or

IWS IoT Analytics is a fully managed service that operationalizes analyses and scales automatically to support up to petabytes of IoT lata. With AWS IoT Analytics, you can analyze data from millions of devices and build fast, responsive IoT applications without

### **AWS IoT Device Defender**

AWS 101 Device Defender is a fully managed service that helps you secure your fleet of Io1 devices. AWS 101 Device Defender continuously audits your Io1 configurations to make sure that they aren't deviating from security betty practice. A configuration is set of technical control you set to help keep information secure when devices are communicating with each other and the cloud. AWS 101 Device Defender makes it easy to maintain and enterior Io1 configurations on maintain and enterior Io1 configurations on the security of the configurations on the security of the configurations on the entering and authoriting devices, and excepting device data. AWS 101 Device Defender continuously audits the Io1 configurations on the entering and authoriting devices and excepting device data. AWS 101 Device Defender continuously audits the Io1 configurations on the entering and authoriting devices and excepting devices and excepting devices in soft of the Io1 devices are sometimed to the Io1 devices and the Io1 devices are sometimed to the Io1 devices are sometimed to the Io1 devices and Io1 devices are sometimed to the Io1 devices and Io1 devices are sometimed to the Io1 devices are sometimed to the Io1 devices are sometimed to the Io1 devices and Io1 devices are sometimed to the I

AWS IoT Device Defender also lets you continuously monitor security metrics from devices and AWS IoT Core for deviations from what you have defined as appropriate behavior for each device. If something doesn't look ingrit, AWS IoT Device Defender sends out a selers so you can take action to remediate the issue. For example, and the continuous continu

AWS IoT Device Defender can send alerts to the AWS IoT Console, Amazon CloudWatch, and Amazon SNS. If you determine that you need to take an action based on an alert, you can use <u>AWS IoT Device Management</u> to take mitigating actions such as pushing security fixes.

### **AWS IoT Device Management**

As many IoT deployments consist of hundreds of thousands to millions of devices, it is essential to track, monitor, and manage connected device fleets. You need to ensure your IoT devices work properly and securely after they have been deployed. You also need to secure access to your devices, monitor health, detect and remotely troublershoot problems, and manage software and firmware updates.

AVX. Io I Device Management makes it easy to securely onboard, organize, monitor, and remotely manage lot devices at scale. With Mark Soir Device Management, you can register your connected devices individually or in bulk, and easy manage permissions to that devices remain secure. You can also organize your devices, make the property of the prop

### **AWS IoT FleetWise**

With AWS IoT ElectWise. you can collect and organize vehicle data and store that data in a standardized way for data analysis in the cloud. AWS IoT FleetWise helps you efficiently transfer data to the cloud in near real time using intelligent data collection capabilities. These capabilities allow you to reduce the amount of data transferred by defining rules for when to collect and transfer data based on configurable parameters (for stance, which temperature, speed, or make and model). Once the data is in the doud, you can use it for applications that analyze vehicle fleet health. This analysis can help you to more quickly identify potential maintenance issues or make in-whellor indictainment systems smarter. You can also led the data into marchine learning flull models that improve advanced technologies, such as autonomous driving and advanced driver assistance systems (InDAS).

### **AWS IoT Events**

AMX in Teenth is a fully managed ioT service that makes it easy to detect and respond to events from ioT sensor and applications. Events are patterns of data identifying more complicated circumstances than expected, such a changes in equipment when a bell is study or connected motion detectors using movement signals to activate lights and security cameras. To detect events before AMS IoT Events, you had to build costly, castern applications to collect data, apply decision light to detect an event, and then start another application to exact to the event Using AMS IoT Events, it's imple to detect events across throusance of IoT expects and the start of the expect and expect and the start another application to exact to the event Using AMS IoT Events, it's imple to detect events across throusance of IoT expects and the start of the expect and expect and hundreds of expecting event management applications, to simply select the relevant data sources to ingest, define the logic for each event using simple if-there-best statements, and select the alert or castern action to run when an event occurs. ANS IoT Events continuously monitors data from multiple IoT sensors and applications, and it integrates with other services, such as AMS IoT Core and AMS IoT Analysics, to enable early detection and unique insights into events. AMS IoT Events continuously monitors data from multiple IoT sensors and applications, and it integrates with other services, such as AMS IoT Core and AMS IoT Analysics, to enable early detection and unique insights into events. AMS IoT Events automatically initiates alerts and actions in response to events based on the logic you define. This helps resolve issue quickly, reduce mainterance costs, and increase operational efficiency.

### **AWS IoT Greengrass**

AWS IoT Greengrass seamlessly extends AWS to devices so they can act locally on the data they generate, while still using the cloud for management, analytics, and durable storage. With AWS IoT Greengrass, connected devices can run AWS Lambda functions, run predictions based on machine learning models, keep device data in sync, and communicate with other devices securely—even when not connected to the internet.

With MVS IoT Greegyras, you can use familiar language and programming models to rester and test your views coffishmen in the dougl, and then delegy is to your device. ADR is of Greegy language can be programmed to filter device data and only transmit necessary information back to the cloud. You can also connect to thirdparty applications, on permise software, and AVX Services usout-of-the-bow with MVS IoT Greegyrass Connectors. Connectors also jumpstart device onboarding with pre-built protocol adapter integrations and allow you to streamine authentication via integration with MVS Secrets Manage.

### **AWS IoT ExpressLink**

AWS 10T ExpressLink powers a range of handware modules developed and offered by AWS Partners, such as ExpressI (infinent, Realtek, and u-blox. Connectivity modules available from the <u>AWS Extrust Device Cushols</u> include software implementing AWS mandated security requirements, making it falter and easier for you sucurely connect devices to the cloud and seamlessly integrate with a range of AWS services. AWS 10T ExpressIxtim Amoultos come per-provisioned with security receivables set by qualified AWS Partners. This enables you to offload the complex work of integrating the networking and cryptography layers to the hardware modules, and develop secure of products in a fraction of the time.

Devices with AWS IoT ExpressLink establish a two-way connection with <u>AWS IoT Core</u> through native support of the MOTT (publish/subscroled) communication mechanism, and can create and update <u>AWS IoT Device</u> <u>Subswip documents</u>, with AWS IoT ExpressLink. It is easy to make over-the-air (TOR) updates to both the module and host processor from the <u>AWS IoT Device Management</u> console. You can then remotely deploy security updates, but gives updates to add tenture and seep your derive fleet always updates to add tenture and seep your derive fleet always updates to add tenture and seep your derive fleet always updates to add tenture and seep your derive fleet always to date. Moreover, partner modules with AWS IoT ExpressLink can also connect to the <u>AWS IoT Device</u> to report a number of device merit in that can help deter amonalies and generate alerts.

### **AWS IoT SiteWise**

AUS\_LTS\_EMBELL is a managed envice that makes it anys to collect, store, organize and monitor data from industrial equipment of scale to help you make better, date of time decisions. You can see MS to IS SWHE to monitor operations across facilities, quickly compute common industrial performance metrics, and create applications that analyze industrial equipment data to prevent cotty equipment issues and reduce gas in production. This allows you to collect data consistently across devices, identify issues with remote monitoring more quickly, and improve multi-step process with certainfacts.

Today, getting performance metrics from industrial equipment is challerging because data is often locked into proprietary on-premises data stores and typically requires specialized expertise to retrieve and place in a format that is useful for analysis. AMX-Si of SteVelies simplifies this process by prouding software running on a gateway that resides in your facilities and automates the process of collecting and organizing industrial equipment data. This gateway securely connects to you or premise data sevenes, collects data, and sends the data to the AMX Cloud. AMX-Si of SteWea also provides interfaces for collecting data from modern industrial applications through MQTI resugges or AMX.

You can use AWS IoT SiteWise to model your physical assets, processes and facilities, quickly compute common industrial performance metrics, and create fully managed web applications to help analyze industrial equipment data, electuc costs and make fester decisions. With AWS IoT SiteWey, our an focus on understanding and optimizing your operations, rather than building costly in-house data collection and management applications.

# AWS IoT TwinMaker makes it easier for developers to create digital twins of real-world systems such as buildings, flatories, industrial equipment, and production lines. AWS IoT TwinMaker provides the took you need to build digital twins to help you optimize building operations, increase production output, and improve equipment performance. With the ability to use existing data from multiple source, create virtual representations of any physical environment, and combine existing 30 models with real-world data, you can now harnest digital twins to create a holdsic view of your operations faster and with less effort.

# The <u>AMS Partner Device Catalog</u> helps you find devices and hardware to help you explore, build, and go to marker with your lot solutions. Search for and find hardware that works with AMS, including development it is an demonstrated systems to build here devices, as well as of the a-bieft-devices such as gateway, energy servers, sensors, and cameras for immediate to IT project integration. The choice of AMS enabled hardware from our underest catalog of devices from APP partners can help make the reloid of your IST projects series. All devices listed in the AMS Partner Device Catalog are also available for purchase from our partners to get you started quickly.

**AWS Partner Device Catalog** 

# Amazon Augmented Al (Amazon A2i) is a ML service which makes it easy to build the workflows required for human review. Amazon A2i brings human review to all developers, removing the undifferentiated heavy litting associated with building human review systems or managing large numbers of human reviews, whether it roum or AHS or not.

# Amazon Bedrock Amazon Bedrock Amazon Bedrock is a fully managed service that makes foundational models (fMo) from Amazon and leading Al startups available through an API. With the Amazon Bedrock serveries experience, you can quickly get started, experience with MNR, privacy customize them with you row data, and semisely integripate and deploy fMs into your AMS applications. You can choose from a variety of foundation models, including Amazon Titan, Claude 2 from Anthropic, Command and Embed from Colbers, Jurissic 2 from AZI Studio, and Stable Diffusion from Stability AI.

### **FreeRTOS**

ExeRITIOS is an operating system for microcontrollers that makes small, low-power edge devices easy to program, deploy, secure, connect, and manage. FreeRTIOS extends the FreeRTIOS kernel, a popular open source operating system for microcontrollers, with software littleriners that make it est jost societyely connect your small, low-power devices to AWS Cloud services such as <u>@WS.IoT.Com.or</u> to more powerful edge devices running <u>AWSI of Cremengass</u>.

A microcontroller (MCU) is a single chip containing a simple processor that can be found in many devices, including appliances, sensors, filters strakers, industrial sutronation, and autonobles. Many of these small devices could benefit from connecting to the cloud or locally to other devices. For example, smart electricity meters need to connect to the cloud to report on usage, and building security systems need to communicate locally so that a door will unlock when you badge in. Microcontrollers have limited compute power and memory capacity and typically perform simple, functional task. Microcontrollers requestly not presenting systems that do not have built-in functionality to connect to local networks or the cloud, making loT applications a challenger. FreeRTCS legis solve this problem by providing both the core operating system (to run the edge device) as well as software libraries that make it easy to security connect to the cloud for other dege devices) no you can collect data from them for lot all particulations and take sections.

### Amazon CodeGuru

Amazon CodeGaru is a developer tool that provides intelligent recommendations to improve code quality and identify an application's most expensive lines of code. Integrate CodeGuru into your existing software development workflow to automate code reviews during application development and continuously monitor application's performance in production and provide recommendations and visual clues on how to improve code quality, application performance, and reduce overall commendations.

Amazon CodeGuru Reviewer uses ML and automated reasoning to identify critical issues, security vulnerabilities, and hard-to-find bugs during application development and provides recommendations to improve code quality.

Amazon CodeGuru Profiler helps developers find an application's most expensive lines of code by helping them understand the runtime behavior of their applications, identify and remove code inefficiencies, improve performance, and significantly decrease compute costs.

### **Amazon Comprehend**

Annuer. Commission Users N. L. and Annuel degrappe processing (NLP) is hely you uncover the insights and relationships in your continuous did not. The verifice feedings by the suprague of their user levels as large propalaces, people, brands, or events, understands from positive or inegative the test it; analyses test using solvenization and parts of speech; and advantability organizes a collection of test fields by topic. You can also use AutoM.C capabilities in Annaeon Comprehend to build a custom set of entities or text classification models that are ballored uniquely to your organization is needs.

For extracting complex medical information from unstructured test, you can use <u>Anazon Comprehend</u>
<u>Matical</u>. The service can identify medical information, such as medical conditions, medications, dosaged
the service of the service

### **Amazon Fraud Detector**

Amazon Fasual Disciencia, is fully managed service that uses ML and more than 20 years of frost detection perpetite from Amazon. to identify potentially fasuladinest storily or outsimers can catch more online for faster. Amazon Fasual Detector automates the time consuming and expensive steps to build, trail, and deploy an ML model for floated detection, making it easier for customers to loverage the technology. Amazon floated Detector customizes each model it creates to a customer's own dataset, making the accuracy of models fully first harm current movazel first all ML solutions. And, because you popy only for what you use, you avoid

### **Amazon DevOps Guru**

<u>Amazon DevOps Guru</u> is an MI-powered service that makes it easy to improve an application's operational performance and availability. Amazon DevOps Guru detects behaviors that deviate from normal operating patterns so you can identify operational issues long before they impact your customers.

Amazon DevOgo Curu uses ML models (informed by years of Amazon curu and AMS operational excellences) desembly avanishus application behavior (such as increased better), grant order, recover contraints, etc.; and surface critical issues that could cause potential outage or service disruptions. When Amazon DevOgo Guru identifies a critical issues it automatically sends an altert and provides a summary of related anomalies, the likely not cause, and context about when and where the issue occurred. When possible, Amazon DevOgo Guru also provides recommendations on how to remediate the issue.

Amazon DevOps Guru automatically ingests operational data from your AWS applications and provides a single dashboard to visualize issues in your operational data. You can get started by enabling Amazon DevOps Guru for all resources in your AWS account, resources in your AWS CloudFormation Stacks, or resources grouped together by AWS tags, with no manual setup or ML expertise required.

### **Amazon Comprehend Medical**

Over the past decade, AWS has witnessed a digital transformation in health, with organizations capturing huge volumes of patient information every day. But this data is often unstructured and the process to extract its information is bloor-intensive and enco-proce, <u>Amazon Comprehend Medical</u> is a HIPA-eligible natural language processing (NLT) service that uses machine learning that has been pre-trained to understand and extract health data from medical less, two has pereceptions, procedures, or disposes, Amazon Comprehend Medical can hely you extract information from untructured medical recursively and excludy with medical processing and the comprehending of the processing of the comprehending of the processing of the comprehending of the comprehending of the processing of the comprehending of the processing of the comprehending of the processing of the pr

### **Amazon Forecast**

Amazon Forecast is a fully managed service that uses ML to deliver highly accurate forecasts.

Companies today use everything from simple spreadsheets to complex financial planning software to attempt to accurately forestend future business controvas such as product demand, resource reacts, of rinancial performance. These todo build forecasts by looking at a historical series of data, which is called time series data. For examples, each todo smay by to predict the future select of a raincast by booking only at its previous sales data with the underlying assumption that the future is determined by the past. This approach can straigle to produce accurate ferecasts for large sets of data that have irregular ternals. Also, it fails to easily combine data series that change over time (such as pich, discounts, web traffic, and number of employees) with relevant independent variables such as product features and store locations.

Based on the same technology used at Amazon.com, Amazon Forecast uses ML to combine time series data with additional variebles to build forecasts. Amazon Forecast requires not ML-experience to get started frou unity and to provide historical data, plus any additional data that you believe may impact your forecasts. For example, the demand for a particular cori or all shirt may honge with the season and store location. This complex relationship is hard to determine on its own, but ML is ideally suited to recognize it. Once you provide your data, Amazon Forecast will automatically examine it, identify what is meaningful, and produce a forecasting model capable of making predictions that are up to 50% more accurate than looking at time series data solone.

Amazon Forecast is a fully managed service, so there are no servers to provision, and no ML models to build, train, or deploy. You pay only for what you use, and there are no minimum fees and no upfront commitments.

### **Amazon Kendra**

Amazon Kendra is an intelligent search service powered by ML. Amazon Kendra reimagines enterprise sear for your websites and applications so your employees and customers can easily find the content they are looking for, even when it's scattered across multiple locations and content repositories within your cransination.

Using Amazon Kendra, you can stop searching through troves of unstructured data and discover the right answers to your questions, when you need them. Amazon Kendra is a fully managed service, so there are no servers to provision, and no ML models to build, train, or deploy.

### **Amazon Lex**

Amazon Leu is a fully managed artificial irrelligence (A) zeroice to design, build, test, and deploy come sufficial inference irro any splicition using role can del to Le provide the shadhand deep learning functionalities of automatic speech recognition (ASI) for converting speech to test, and natural language understanding (NLI) or recognite the interest of the test, to enable you to build application with highly engaging user experiences and lifelike convensational interactions, and create new categories of products. With Amazon Ex, the same deep learning technologies that power Amazon Rese are now available to any developer, enabling you to quickly and easily build sophisticated, natural language, conversational bots (Chabbots) and voice enabled interactive ovice response (IVI) systems.

Amazon Les enables developers to build conversational chatbots quickly. With Amazon Les, no deep learning expertise in necessary—to create a body, puil a specify the backs conversation from in the Amazon Les consoles. Amazon Les manages the dialogue and dynamically adjusts the responses in the conversation. Using the console, you can build test and public your test or vices chatbot. You can then add the conversational interfaces to bots on mobile devices, web applications, and chat platforms for example. Facebook Mesenage; These area ouglifort costs or minimum feets to use Amazon Les - you are chaiged only for the case of the consoleration of the conso

### **Amazon Lookout for Vision**

Amazon Lookout for Vision is an ML service that spots defects and anomalies in visual representations using computer vision (CV). With Amazon Lookout for Vision, manufacturing companies can increase quality and rectuce operational costs by quickly deneling differences in images of objects at case for example, Amazon Lookout for Vision can be used to identify missing components in products, damage to verhicles or structures to the control of Vision can be used to identify missing components in products, damage to verhicles or structures (Lookout for Vision can be used to the control of Vision and Control of Control of Vision and Control of Co

### **Amazon Lookout for Equipment**

Amazon Lookout for Equipment analyzes the data from the sensors on your equipment (such as pressure in a generator, flow rate of a compressor, resolutions per minute of fam; to automatically train an IM: model hased on just your data. For your equipment—with no the expentire equired. Lookout for Equipment uses sheet on just you make the your expensive permitten to the property of the property of

### **Amazon Monitron**

Amazon Monitron is an end-to-end system that uses ML to detect abnormal behavior in industrial machinery, enabling you to implement predictive maintenance and reduce unplanned downtime.

Installing sensors and the necessary infrastructure for data connectivity, stonage, analytics, and alerting are foundational elements for enabling predict maintenance. However, for make two, companies have historically needed skilled technicians and data scientists to piece together a complex solution from scratch. This included identifying and procurright replict type of sensors for their use case and connecting them together with an loT gateway for device that aggregates and transmits data). As a result, few companies have been able to successfully implement predictive maintenance.

Amazon Morition Includes associes to capture vibration and temperature data from equipment, a gateway device to securely partied data to MAX; he Amazon Monthous neise that analysis the data for abnormal machine patterns using ML, and a companion mobile age to set up the devices and receive reports on operating behavior and affects to potential failures in your machinery. You can start motioning equipment health in minutes without any development work or ML experience required, and enable predictive maintenance with the same technology used to monitor equipment in Amazon Fulliformer Centers.

### **Amazon Lookout for Metrics**

Amazon Lookout for Metrics, uses ML to automatically detect and diagnose anomalies (outliers from the nomin) in business and operational data, such as a sudden dip in sales revenue or customer acquisition rates. In a couple of cities, you can connect Amazon Lookout for Merics to popular data stores such as Amazon S.3. Amazon Restrick, and Amazon Restrick, and Amazon Restrick, and Amazon Restrick, and Amazon Restrick and Restrict and Amazon Restrick and Amazon Restrick and Amazon Restrick and Amazon Restrick and Restrict Amazon Restrict Amazon Restrict R

### **Amazon PartyRock**

Amazon PatryBock makes learning generative AI easy with a hands-on, code-free app builder. Experiment with prompt engineering techniques, review generated responses, and develop intuition for generative AI while creating and exploring fun apps. PartyBock provides access to foundation models (FMs) from Amazon and leading AI companies through Amazon Bedrock, a fully managed serviced service.

### **Amazon Personalize**

Amazon Personalize is an ML service that makes it easy for developers to create individualized recommendations for customers using their applications.

ML is increasingly used to improve customer engagement by powering personalized product and content recommendations, tailored search results, and targeted marketing promotions. However, developing the ML capabilities necessary to produce these oppositions of the production systems to be seen beyong of the earth of more oppositions of the or to completing of developing ML succlosality. Amount Procurations allows developers with no point ML succlosality. Amount Procurations allows developers with no point ML succlosality. Amount Procurations allows developers with no point ML superiorist to easily build suphisticated personalization capabilities into the superioristics, noting ML succlosality and successful consistent procurations.

With Ansazon Personalize, you provide an activity stream from your application – page Views, signups, purchases, and so forth – as well as an inventory of the items you want to recommend, used as anti-less, product, video, or music. You can also choose to provide Anazon Personalizes and additional disregarding information from your views exist on the gap or appeals becarding Anazon Personalized processes and examines the data, identifies what in meaningful, selects the right algorithms, and trains and operitors a personalization model hard to consciouse for your personalization model.

Amazon Perconalize offers optimized recommenders for retail and media and entertainment that make it faster and easier to deliver high-performing personalized user experiences. Amazon Perconalize also offers intelligent user augmentation so you can nun more effective prospecting campaigns through your marketing channels. With our two new recipes, you can automatically segment your users based on their interest in different product categories, brands, and more.

All data analyzed by Amazon Personalize is kept private and secure, and orly used for your customized recommendations. You can start senting your personalized predictions via a simple API call from incide the virtual private cloud that the service maintains. You pay only for what you use, and there are no minimum less can no updome to commitments.

Amazon Personalize is like having your own Amazon.com ML personalization team at your disposal, 24 hours a day

### **Amazon Rekognition**

Amazon Beloggillion makes it easy to add image and video analysis to your applications using proven, highly scalable, deep learning technology that requires no Mr. expertise to use. With Amazon Relognition, you can identify objects, people for ke, tenes, and activities in images and videos, as well as detect any inappropriate contents. Amazon Relognition also provides highly accurate focal analysis and radia search capabilities that you can use to detect, analyse, and compare faces for a wide variety of user verification, people counting, and public safety use analyse.

With Amazon Rekognition Custom Labels, you can identify the objects and scenes in images that are specific to your business needs. For example, you can build a model to classify specific machine parts on your assembly line or obetet unhealthy laters. Amazon Rekognition Custom Labels keta care of the heavy lifting of model development for you, so no ML experience is required. You simply need to supply images of objects or scenes you want to identify, and the service handless the sets.

### **Amazon Polly**

Amazon Polly is a service that turns text into lifelike speech. Amazon Polly lets you create applications that talk, enabling you to build entirely new categories of speech-enabled products. Amazon Polly is an Amazon artificial intelligence (A) service that uses advanced deep learning texthnologies to synthesize speech that sounds is a furnam voice. Amazon Polly includes a wide selection of lifelike voices spread across dozens of languages, so you can select the field voice and build speech-enabled applications that work in may different countries.

Amazon Polly delivers the consistently fast response times required to support real-time, interactive dialog. You can cache and save Amazon Polly speech audio to replay offline or redistribute. And Amazon Folly is easy to use. You simply send the text you want converted into speech to the Amazon Polly and Amazon Folly immediately returns the audio steam to your application so your application can play it directly or store it in a standard adual off format, such as NOT.

In addition to Standard TTS voices, Amazon Polly offers Neural Text-to-Speech (NITS) voices that deliver asserted improvements in speech quality through a new machine learning approach. Polly 5 Neural TTS technology also supports a Newscaster speaking style that is allowed to new narradion use cases. Finally Amazon Polly Brand Vioice can create a custom voice for your organization. This is a custom reagagement where you will work with the Amazon Polly text no build an NTS voice for the excluse use of your organization.

With Amazon Polly, you pay only for the number of characters you convert to speech, and you can save and replay Amazon Polly generated speech. The Amazon Polly low cost per character converted, and lack of restrictions on storage and reuse of voice output, make it a cost-effective way to enable Text-to-Speech

### Amazon SageMaker

With <u>Amazon SapeMaker</u>, you can build, train, and deploy ML models for any use case with fully managed infrastructure, tools, and worldlows. SapeMaker removes the heavy lifting from each step of the ML process to make it easier to develop high-quality models. SageMaker provides all of the components used for ML in a single toolest os models get to production faster with much less effort and at lower cost.

### **Amazon Q**

 $\underline{\mathbf{Amazon}\ O}\ \text{is a generative Al-powered assistant for accelerating software development and leveraging your internal data.}$ 

### **Amazon SageMaker Autopilot**

Amazon SageMakier Autopilicit, automatically builds, trains, and tunes the best ML models based on your data, while allowing you to maintain full control and visibility. With SageMaker Autopilicit, you simply provide a bubland statuset and seedle the target column to predict, which can be a number (who, as a house price, called regression), or a category (such as spamy/not spam, called classification). SageMaker Autopilicit will automatically explore different solutions to find the best model. You then can directly deploy the model to production with just one click, or iterate on the recommended solutions with Amazon SageMaker Studio to further imcorve the model quality.

# Amazon SageMaker Clarify Amazon SageMaker Canvas Amazon SageMaker Data Labeling factors. Significant Castif, provides makine learning developes with greater violating vieto the training data and models on they can identify all fine this and explosing predictions. Assenting Significant Castificant Cast Amazon SageMaker Carvas expands access to ML by providing business analysts with a visual point-and-click interface that allows them to generate accurate ML predictions on their own — without requiring any ML experience or having to write a single line of code. Amazon SageMaker provides <u>data labeling</u> offerings to identify raw data, such as images, text files, and videos, and add informative labels to create high-quality training datasets for your Mt. models. Amazon SageMaker Data Wrangler Amazon SageMaker Edge **Amazon SageMaker Feature Store** Amazon SateMaker Edge enables machine learning on edge devices by optimizing, securing, and deploying models to the edge, and them monitoring these models on your fleet of devices, such as smart cameras, reboots, and other numri electronics, to reduce onginging operational costs. SageMaker Edge Compiler of the Compil Amazon SageMaker Feature Storis is a purpose built repository where you can store and access features so it's much easier to name, organize, and resuse them across teams. SageMaker Feature Store provides a unified tone for features during fraining and read-them interence without the need to write additional code or create stored features (such as feature arms or version number) so that you can query the features for the right startifulates in batchers or in real time cultipar (amazon Admen, an interactive query service. SageMaker Feature Store also keeps features updated, because as new data is generated during inference, the single repository is updated so ne refusers are always available for models to use during training and inference. Amazon SageMaker Data Wrangier reduces the time it takes to aggregate and prepare data for ML from weeks to minutes. With SageMaker Data Wrangier, you can simplify the process of data preparation and feature engineering, and complete each step of the data preparation workflow, including data selection, cleansing, exploration, and visualization from a single visual interface.

# Amazon SageMaker geospatial capabilities Amazon SageMaker operation and the selection of t



### Amazon SageMaker HyperPod

Amazon SaspMaker Injueribud removes the undifferentiated heavy lifting involved in building and optimizing machine learning (ML) infrastructure for large language modes (ELMs), diffusion models, and foundation models (FMs). SappMaker HyperFord is pre-configured with distributed training libraries that enable customers to automatically split training workloads aross thousands of accelerators, such as AWS Trainium, and NNDIAA 100 and H100 Gaphical Processing Units (EVR).

Superhaber HyperDeal also helps ensure that you can continue training uninterrupted by periodically swint ordesignoists. Where is andeams failure occur, alth healing outstern auromatically likeled to the failure, report or preface the faulty instance, and resume the training from the last sweet checkpoint, removing the need for you to manually manage this process and helping you train for weeks or months in a distributed setting without disruption. You can customize your compating environment to best suit your needs and configure it with the Amazon Sepakhede distributed training libraries to achieve optimal performance on AMS.

### **Amazon SageMaker Model Training**

Anaxon pageMater reduce the time and cost to train and use. Int model, at scale without the need to making it will be lightly performing Mr. compare influence to making it will be lightly performing Mr. compare influence the currently available; and SageMaker can automatically scale influentment up or down, from one to thousands of CPUs. Since you poy only for what you use, you can make power training costs more effectively. To train deep learning models faster, you can use the Amson SageMaker distributed training libraries for better performance or use third party bitrains such a DeepSpeed. Horovord, of Megaline.

### Amazon SageMaker JumpStart

Annues Supplicités Jumplices Judge, pou qu'elle part eauly get streté eith N.E. To make it assiré to get stantel. Signétable Jumplich provides a set of authoris for bemat common us cent thic can be deployed modify with just a fer click. The solutions are fully customizable and showcase the use of AWS Coudiformation templites and reference architectures so you can accelerate your ML jumple, Amazon Signétables Jumplicat also supports one-click deployment and fine-tuning of more than 120 popular opensource models such a santual language processing object detection, and maye dissillation models.

### Amazon SageMaker Model Deployment

Amazon SageMaker makes it easy to <u>deploy ML models</u> to make predictions (also known as inference) at the best price performance for any use case. It provides a broad selection of ML infeastructure and model deployment options to be plom et all your ML inference needs. It is a fully managed service and integrates with MLDps tools, so you can scale your model deployment, reduce inference costs, manage models more effectively in production, and reduce operational burden.

# **Amazon SageMaker Pipelines** Amazon SageMaker Studio Lab Amazon SageMaker Pipelines is the first purpose-built, easy-to-use continuous integration and continuous delivery (CI/CD) service for ML. With SageMaker Pipelines, you can create, automate, and manage end-to-end ML workflows at scale.

**AWS Deep Learning AMIss** 

The AWS Deep Learning AMIs provide ML practitioners and researchers with the infrastructure and tools to accelerate deep learning in the cloud, at any scale. You can quickly learnch Amazon EC2 instances pre-installed with popular deep learning frameworks and inferfaces such as Tensorifion, PyTook, Apache MONEC Chainer, Glaon, Horound, and Kens to train sophisticated, custom All models, experiment with new algorithms, or to learn new skills and techniques. Whether you need Amazon LCE CRP or CPU Instances, there is no additional charge for the Deep Learning AMIs - you only pay for the AWS resources needed to store and run your applications.

# Amazon SageMaker Studio Lab is a free ML development environment that provides the compute, storage (up to 15/56), and security—all at no cost—for anyone to learn and experiment with ML. All you need to get started is a valid email address—you don't need to configure infrastructure or manage dentity and access or even sign up for an ANVS account SageMaker Studio Lab accelerates model building through Grittub integration, and it comes preconfigured with the most popular ML took, frameworks, and libraries to get you started immediately. SageMaker Studio Lab automatically saves your work to you don't need to restart in between sessions. It is a see yas of coloning back later. **AWS Deep Learning Containers** AWS Deep Learning Containers (AWS DL Containers) are Docker images pre-installed with deep learning frameworks to make it easy to deploy custom machine learning (ML) environments quickly by letting you skip the complicated process of bailding and optimizing your environments from scratch AMS DL Containers support Tensorfion, PyTorch Apache MONE: Not and deploy AWS DC Containers on Amazon Sagelikare, Amazon Essist (American Essist) environments (Tensor of the Containers on Amazon Sagelikare, Amazon Essist (Amazon Essist), Containers of the Contain

# Anathe MINIAL is a fast and scalable training and inference framework with an easy-to-use, concise <u>API for MIN.</u> MONNer includes the <u>Claims</u> interface that allows developes of all skill levels to get started with deep learning on the cloud on edge devices, and in models again, by lot at lear laws of loader octac, you can build rearring on the cloud on the claim of Geospatial ML with Amazon SageMaker Amazon SageMaker opcorparial capabilities, allow data scientists and ML engineers to build, train, and deploy ML models using geospatial data faster and at scale. You can access reasily available geospatial data sources, efficiently transform or entirch large-cast geospatial datases with purpose built operations, and acceleration of the provided of

Apache MXNet on AWS

### **Hugging Face on AWS**

With <u>Happing Face on Amazon SageMaker</u>, you can deploy and fine-tune pre-trained models from Hugging Face, an open-source provider of natural language processing (NEP) models known as Transformers, reducing the time it takes to set up and use these NEP models for most sets to minutes. NEP refers to ML algorithms that help computes understand human language. They help with translation, intelligent search, test analysis, and more. However, NEP models can be large and complex consenties consisting of hundreds of millions of model parameters), and training and optimizing them requires time, resources, and skill. AVIS Collaborated with Hugging Face to create Hugging Face AVIS Deep Learning Containers (DCLS), which provide data scientists and ML developers a fully managed experience for building, training, and deploying state-of-the-art NEP models on Arranson SageMaker.

### **Amazon Textract**

Amazon Textract is a service that automatically extracts text and data from scanned documents. Amazon Textract goes beyond simple optical character recognition (OCR) to also identify the contents of fields in forms and information stored in tables.

Today, many companies manually extract data from scanned documents such as PDFs, images, tables, and forms, or through simple CCR software that requires manual configuration (which often must be updated when the form changes). In overcome the manual and regimen be processed, Amount institute use in the change of the change

With Amazon Textract, you can quickly automate document processing and act on the information extracted, whether you're automating loans processing or extracting information from invoices and receipts. Amazon Textract can extract the data in minutes instead of hours or days. Additionally, you can add human reviews with Amazon Augmented Al to provide oversight of your models and check sensitive data.

### PyTorch on AWS

Pyliotch is an open-source deep learning framework that makes it easy to develop machine learning models and deploy them to production. Using <u>Territistive</u>, Pyliotch's model serving library built and maintained by AWS in partnerships with Facebook, Pyliotch developers can quickly and easily deploy models to producine. Pyliotch also provides dynamic computation graphs and libraries for distributed training, which are tuned for high performance on AWS. You can get stated with Pylotch on AWS using <u>Amsons Application</u>, and the produced of the producing the p

### **Amazon Transcribe**

detailed if success an automatic speech recognition (ARS) service that makes it says for outcomers to automatically convert speech to less This service can transcribe audio files dozed in common formats, like WM and MPA, with time starpes for every world speech to less This service can transcribe audio files dozed in common formats, like WM and MPA, with time starpes for every world and automatic transcribed in certain and an experiment of the service of the service of the service of the service of the advances framewhere devices a transmit or transcript in seal time. Automatic last sequences for headed as wide range of speech and according that has directly an experiment of the service of the service of the service of the service of the advances of the service of the service

Two very important services derived from Amazon Transcribe include <u>Amazon Transcribe Medical</u> and <u>Amazon Transcribe Call</u> <u>Analytics</u>.

Amazon Transcribe Medical uses advanced Mt. models to accusably transcribe medical speech into text. Amazon Transcribe Medical can generate text transcripts that can be used to support a variety of use cases, spanning clinical documentation workflow and flow pastey monitoring (pharmacovigilance) to substiting for telemedicine and even contact center analytics in the healthcare and life sciences domains:

Amazon Transcribe Call Analytics is an Al-powered API that provides rich call transcripts and actionable conventation insights that yet and all thor their call applications to improve customer experience and agent productivity. It combines powerful speech the set yet and custom natural simple approximation by models that are training expectably to improve clothour calles calls. As a part of <u>APIX contact Calles trainings one</u> (CICI students. It is API is contact center agnostic and makes it says for customers and TWs to add call analytic capitalities into applications.

The easiest way to get started with Amazon Transcribe is to submit a job using the console to transcribe an audio file. You can also call the service directly from the AWS Command Line Interface, or use one of the supported SDKs of your choice to integrate with your applications.

### TensorFlow on AWS

Instoftious is one of many deep learning frameworks available to researchers and developers to enhance their applications with machine learning AMS provides bread support for TensorFox, enabling customers to develop and sever their own models across computer vision, natural language processing, speech himidation, develop and several their own models across computer vision, natural language processing, speech himidation, service that makes it easy and cost effective to build, tain, and deploy femorflow models at scale if you prefer to manage the infrastructure yound! you can use the AMS Deep Eleaning Containers, which come built from source and optimized for performance with the latest version of Tensorflow to quickly deploy out on the environments.

### **Amazon Translate**

Amazon Tansiate is a neural machine translation service that delivers fast, high-quality, and affordable language translation. Hereal machine translation as a form of language translation automation that uses deep and rule-based translation algorithms. Amazon Translate allows you to localize content such as websites and applications for your diverse users, easily translate large volumes of text for analysis, and efficiently enable cross-lingual communication between users.

# AWS DeepComposer: AWS DeepComposer is the world's first musical keyboard powered by Mit. to enable developers of all skill levels to learn Generative AI while creating original music outputs. DeepComposer consists of a USB keyboard that connects to the developer's computer, and the DeepComposer consists of a USB keyboard that connects to the developer's computer, and the DeepComposer consists of a USB keyboard that connects to the developer's computer, and the DeepComposer service, accessed through the used to start building generative models.

### **AWS HealthScribe**

<u>AWS Health Scribe</u> is a HIPAA-eligible service that allows healthcare software vendors to automatically generate clinical notes by analyzing patient-clinical nonversations. AWS HealthScribe combines speech recognition with generative A to receive the burden of clinical documentation by transcribing conversations and quickly producing clinical notes. Conversations are segmented to identify the speaker roles for patients and clinicians, relater medical terms, and generate prelimenary clinical notes. To protect sensitive patient data, security and privacy are built-in to ensure that the input audio and the output text are not retained in AWS HealthScribe.

### **AWS DeepRacer**

AWS DecoBacer is a 1718 <sup>th</sup> scale race car which gives you an interesting and fun way to get started with reinforcement learning (RL), RL is an advanced ML technique which takes a very different approach to training models than other ML methods. Its superpower is that it learns very complex behaviors without requiring any labeled training data, and can make short term decisions while optimizing for a longer term goal.

With AWS DeepRacer, you now have a way to get hands-on with RL, experiment, and learn through autonomous driving. You can get started with the virtual car and tracks in the cloud-based 3D racing simulator, and for a real-world experience, you can deploy your trained models onto AWS DeepRacer and race your friends, or take part in the global AWS DeepRacer League. Developers, the race is on.

### **AWS Panorama**

<u>AWS Panorama</u> is a collection of ML devices and software development kit (SDK) that brings computer vision (CV) to on-premises internet protocol (IP) cameras. With AWS Panorama, you can automate tasks that have traditionally required human inspection to improve visibility into potential issues.

Computer vision can automate visual impection for tasks such as tracking assets to optimize supply chain operations, monthing that file such optimize traffic management, or detectioning promised to evaluate manufacturing quality, in environments with limited network bandwidth however, or for companies with data operanance rules that require on-premise processing and storage of videos, comparer vision in the cloud can be difficult or impossible to implement. AMSP panorama is an ML service that allows cognizations to bring computer vision or not premise camera to make predictions loosly with high accuracy and low latency.

The MNF Punciams Appliance is a hardware device but adds computer vision to your existing 10 camerus and enabaged that vision feeds of multiple cameras from a single management interface. It generates predictions at the edge in milliseconds, meaning you can be notified about potential issues such as when damaged products are detected on a fast-moving production line, or hern a vehicle has travely entire of adaptive products are detected on a fast-moving production. The order has vehicle has travely entire a damaged products are detected on a fast-moving production line, or when a vehicle has travely entire and an extension of the state of the stat

### **AWS HealthLake**

AWS HealthLake is a HIPAA-eligible service that healthcare providers, health insurance companies, and pharmaceutical companies can use to store transform query and analyze large-scale health data

Health data is frequently incomplete and inconsistent. It's also often unstructured, with information contained in clinical notes, lab reports, insurance claims, medical images, recorded conversations, and time-series data (for example, heart ECG or brain ECE traces).

Healthcare providers can use Healthlake to store, transform, query, and analyze data in the ANY Cloud. Using the Healthlake integrated medical natural language processing (INP) capabilities, you can analyze unstructured clinical test from diverse sources. Healthlake transforms unstructured data using natural language processing models, and provides powerful query and search capabilities. You can use Healthlake to organize, index, and structure patient information in a secure, complaint, and auditable manner.

### **AWS Auto Scaling**

AMX Auto Scaling, monitors your applications and automatically adjusts capacity to maintain steady, predictable performance at the lowest possible cost. Using AMX Auto Scaling, it's easy to setup application scaling for multiple resources across multiple services in multines. The service provides a simple, powerful user interface that lets you build scaling plans for resources including <u>Amazon EC2</u>, Instances and Spot Fleets. Amazon EC2 Sexts, Amazon DynamolDU ables and indexes, and Amazon Aluzus Applicas AMX Auto Scaling makes scaling simple with recommendations that allow you to optimize performance, costs, or balance between them 17 your already using interact EC2 Alast Scaling to dynamically scale, you Amazon EC2 instances, you can now combine it with AMX Auto Scaling to scale additional resources for other AMX services. With AMX Scaling you applications always have the right recourse at the right time.

### **AWS Chatbot**

AWS Chatbot is an interactive agent that makes it easy to monitor and interact with your AWS resources in your Suck channels and Amazon Chimachat rooms. With AWS Chatbot you can receive alerts, run commands to return diagnostic information, invoke AWS Lambda functions, and create AWS support cases.

AMS Chathor manages the integration between NMS services and your Stack character or Amazon Chime character of the Chathor Stack than the Chathor Stack that the Chathor Manages in Chathor Manages in the Chathor Manages in Chathor Manage

### **Amazon CloudWatch**

Amazon CloudWatch is a monitoring and management service built for developers, system operators, site reliability engineers (SRE), and IT managers. CloudWatch provides you with data and actionable insights to monitor your applications, understand and respond to system-wide performance changes, coprimize resource monitor your applications, and events, providing you with a unified view of AWS resources, applications and services that nor and XRS, and or-permisse servers. You can see CloudWatch to see high resolution alarms, visualize logs and metrics side by side, talke automated actions, troublehoot issues, and discover insights to optimize your applications, and ensure they are running surroutly.

### **AWS CloudFormation**

<u>AWS CloudFormation gives</u> developers and systems administrators an easy way to create and manage a collection of related AWS resources, provisioning and updating them in an orderly and predictable fashion

You can use the AMS CloudFormation <u>sample templates</u> or create your own templates to describe your AMS resources, and any associated dependencies or nutritine parameter, required for no year splication, You don't need to figure out the order for provisioning AMS services or the subtletes of making those dependencies work. CloudFormation takes care of this for you. After the AMS resources are deployed, you can modify and update them in a controlled and predictable way, in effect applying vestion control to your AMS inflatioutchier the same way you do with your software. You can sho visualize your templates as diagrams and effil them using a diagram derion printerlise are his AMS Egipolication Company.

### **AWS Compute Optimizer**

AMS Compute Optimizer recommends optimal AMS resources for your workloads to reduce costs and improve performance by using machine learning to analyze historical utilization metrics. One-provisioning resources can lead to poor application performance. Ourspute Optimizer helps you choose optimal configurations for three types of AMS resources. Amano ECF attentance, Amanon ECF solvenace, and AMS Taendos Enricons, based on your AMS resources. Amonto ECF attentance, and ECF solvenace, and AMS Taendos Enricons, based on your provisions.

By applying the knowledge drawn from Amazon's own experience running diverse workloads in the cloud, Compute Opinities identifies workload patterns and recommends opinional AVS resources. Compute for the Compute of the Compute of

Compute Optimizer is available to you at no additional charge. To get started, you can opt in to the service in the AWS Compute Optimizer Console.

### AWS CloudTrail

AWS CloudTrail is a web service that records AWS API calls for your account and delivers log files to you. The recorded information includes the identity of the API caller, the time of the API call, the source IP address of the API caller, the request parameters, and the response elements returned by the AWS service.

With CloudTrail, you can get a history of AWS API calls for your account, including API calls made using the AWS Management Console, AWS SDKs, command line tools, and higher-level AWS services (such as AWS ColoudTramation). The AWS API call history produced by CloudTrail enables security analysis, resource change tracking, and compliance auditing.

### **AWS Console Mobile Application**

The <u>AWS Console Mobile Application</u> lets customers view and manage a select set of resources to support incident response while on-the-go.

The AWS Console Mobile Application allows AWS customers to monitor resources through a dedicated dashboard and view configuration details, metric, and aims for select AWS services. The Dashboard provides permitted users with a single wear e-resource's status, with real-time data on Amazon Cloud/Vatch, AWS Health Dashboard, and AWS Billing and Cost Management. Customers can view ongoing issues and follow through to the relevant Cloud/Watch alma screen for a detailed view with graphs and configuration options, it addition, customers can check on the status of specific AWS services, view detailed resource screens, and perform select actions.

### **AWS Control Tower**

AWS Control Tower automates the set-up of a baseline environment, or landing zone, that is a secure, wellarchitected multi-account AWS environment. The configuration of the landing zone is based on best practices that have been established by working with thousands of enterprise customers to create a secure environment that makes it easier to govern AWS workloads with rules for security, operations, and compilance.

As enterprise migrate to AMS, they typically have a large number of applications and distributed teams. They often want to creat multiple accounts to allow their teams to work independently, while still maintaining a consistent level of security and compliance. In addition, they use AMS management and security services, such as AMS Conglations. Service Castloga and AMS Config har provide very granufact corrots over their workfoads. They want to maintain this control, but they also want a way to certailly govern and enforce the best use of AMS Services arous all the accounts in their environment.

AMS Control Tower automates the set-up of their landing zone and configures AWS management and security services based on established bet practised in a security compliant, multi-securit environment. Distributed teams are able to provision new AMS accounts quickly, while central teams have the peace of mind anowing that here accounts are aligned with centrally setablished, company-position This gives you control over your environment, without sacrificing the speed and agility AWS provides your development teams.

### **AWS Launch Wizard**

NOTE Jaunch William deffers a guided way of sizing, configuring, and deploying MNS resources for third party applications, facility and Except and Section 2015. Server Alarge On and WMA based Set Psychosty, either of the manually identify and provision individual MNS resources. To start, you input your application requirements, including performance, number of nodes, and connectivity on the service console. Learth Willard their identifies the right AMS resources, such as EC2 instances and ESS volumes, to deploy and run your application. Learn Willard provides an estimated cost of deployment, and lets you modify your resources to instantly view an updated cost assessment. Once you approve the AVS resources, Learnch Willard automatically provisions and configures the selected resources to create a fully-furctioning, production-ready

AWS Launch Wizard also creates <u>CloudFormation templates</u>, that can serve as a baseline to accelerate subsequent deployments. Launch Wizard is available to you at no additional charge. You only pay for the AWS resources that are provisioned for runnin your solution.

### **AWS Config**

<u>AWS Config</u> is a fully managed service that provides you with an AWS resource inventory, configuration history, and configuration change notifications to enable security and governance. The AWS Config Rules feature enables you to create rules that automatically check the configuration of AWS resources recorded by AMS Config.

With AWS Config. you can discover existing and deleted AWS resources, determine your overall compliance against rules, and dive into configuration details of a resource at any point in time. These capabilities enable compliance auditing, security nanalysis, resource change tracking, and troubleshooting.

### **AWS License Manager**

AWS License Manager makes it easier to manage licenses in AWS and on-premises servers from software vendors such as Microsoft, SAP, Oracle, and IBM. AWS License Manager lets administrators create customize licensing nucles that emulate the terms of their licensing agreements, and then enforces these rules when an instance of Amazon EC2 gets blanched. Administrators can use these nules to limit licensing violations, such as using more licenses than an agreement sipulates or readinging licenses to fillerest servers on a shortterm basis. The rules in AWS License Manager enable you to limit a licensing breach by physically stopping the instance from Justiching of by notifying administrators bout the infifregeneral. Administrators gain cornical and viability of all their licenses with the AWS License Manager dashboard and reduce the risk of non-compliance, miseporting, and additional costs due to lensering overages.

AWS License Manager integrates with AWS services to simplify the management of licenses across multiple AWS accounts, IT claslogs, and on-premise, through a single AWS account. License administrators can add rules in <u>Desirice Calistor</u>, which allows them to create and manage catalogs of IT services that are approved for use or all their AWS accounts. Through seamless integration with <u>AWS Systems Manager and AWS</u> <u>Commissions</u>, administrators can manage licenses across all the AWS accounts in an organization and onpremise environments. <u>AWS Materiators</u> buyers can allo use AWS Licenses Manager to track bring your own [Internet (EVIL) systems orbitant from the Mantepiplace and keep a consolidated two of all their licenses.

### **AWS Health Dashboard**

AMS Feash Dushboard provides alerts and remediation guidance when AMS is experiencing events that might affect you. While the Service Health Dushboard displays the general status of AMS services, AMS Health Dushboard gives you a personalized view into the performance and availability of the AMS services underlying your AMS resources. The dashboard displays relevant and timely information to hole you manage events in progress, and provides proactive notification to help you pain for scheduled activities. With AMS Health Dushboard, alerts are automatically initiated by changes in the health of AMS resources, giving you event visibility and guidance to help quickly diagnose and resolve issues.

### **Amazon Managed Grafana**

Amazon Managed Grafana is a fully managed and secure data visualization service that you can use to instantly query, correlate, and visualize operational metrics, logs, and traces from multiple sources. Amazon Managed Grafana makes it easy to deploy, operate, and scale Grafana, a widely deployed open-source data visualization tool that is popular for its extensible data support.

Amazon Managed Grafana provides built-in security features for compliance with corporate governance requirements, including single sign-on, data access control, and audit reporting, Amazon Managed Grafana interplates with MAC data sources, such a Amazon Goudwards, Amazon Operidence, Service, MNS X-Ryl, ANS 10T SieWise, Amazon Timestream, and Amazon Managed Service for Promethess, Amazon Managed Grafana data supports many popular genera-cource, third parks, and other cloud data such Grafana data supports many popular genera-cource, third parks, and other cloud data such

### Amazon Managed Service for Prometheus

Amazon Managed Service for Prometheus is a serverless, Prometheus-compatible monitoring service for container metrics that makes it easier to securely monitor container environments at scale. With Amazon Managed Service Prometheus, you can use the same open-zoure Prometheus data model and query language that you use today to monitor the performance of your containerized workloads, and also enjoy improved scalability, as describerly without having to amazing the underlying inflastructure.

Amazon Managed Service for Prometheus automatically scales the ingestion, storage, and querying of operational metrics as workloads scale up and down. It integrates with AWS security services to enable fast and secure access to data. Designed to be highly available, data ingested into a workspace is replicated across three Availability Zomes in the same AWS Region.

**AWS Proton** 

AWS Proton is the first fully managed delivery service for container and serverless applications. Platform engineering teams can use AWS Proton to connect and coordinate all the different tools needed for infrastructure provisioning, code deployments, monitoring, and updates.

Maintaining hundreds – or sometimes thousands – of microservices with constantly changing infrastructure resources and continuous integration/continuous delivery (CI/CD) configurations is a nearly impossible task for even the most capable platform teams.

AWS Proton solves this by giving platform teams the tools they need to manage this complexity and enforce consistent standards, while making it easy for developers to deploy their code using containers and serverless technologies.

### **AWS Organizations**

AWS Organizations helps you centrally manage and govern your environment as you grow and scale your AWS resources. Using AWS Organizations, you can programmatically create new AWS accounts and allocate resources, group accounts to organize your workflows, apply policies to accounts or groups for governance, and simplify billing by using a single payment method for all of your accounts.

In addition, AWS Organizations is integrated with other AWS services so you can define central configurations, security mechanisms, audit requirements, and resource sharing across accounts in your organization. AWS Organizations is available to all AWS customers at no additional charge.

### **Service Catalog**

Service Catalog allows organizations to create and manage catalogs of IT services that are approved for use on AWS. There IT services can include everything from virtual machine images, servers, software, and databases to complete multi-ler application architectures. Service Catalog allows you to certally manage commonly deployed IT services and helps you achieve consistent governance and meet your compliance requirements, with enabling users to quickly deploy only the approved IT services they need.

### **AWS OpsWorks**

AMS ONWINE is a configuration management service that provides managed instances of Chef and Puppet. Chef and Puppet are automation platforms that allow you to use code to automate the configuration of your enverse. AMS Options lets you use Chef and Puppet to automate how severs are configured, deployed, and managed across your <u>Answord EC2</u> instances or on-premises compute environments. AMS OptionSet has three Coffering. AMS OptionSets for Let Automate, AMS OptionSets for Puppet Enterprise, and AMS three Coffering. AMS OptionSets for Chapter Enterprise, and AMS.

### **AWS Systems Manager**

AMS Systems Manager gives you visibility and control of your infrastructure on AWS Systems Manager provides a unified user interface so you can view operational data from multiple AWS services and allows you to automate operational tasks across your AWS resources. With Systems Manager, you can group resources, such as disease TC2 instances, disease 3.5 buckets or disease IDSC instances, by application, new perseasons data for monitoring and trobleshootings and state action on your groups of resources. Systems Manager simplifies resource and application management, shorters the time to detect and resolve operational profiless, and makes it explication profiles and manage your infrastructure security at scale.

AWS Systems Manager contains the following tools:

# AWS Trusted Advisor is an oriline resource to help you reduce cost, increase performance, and improve security by optimizing your AWS environment. Trusted Advisor provides real-time guidance to help you provision your resources following AWS best practices.

### **Amazon Interactive Video Service**

Amazon Interactive Video Sensice: (Amazon IVS) is a managed live streaming solution that is quick and easy to set up, and ideal for creating interactive video experiences. Send your live streams to Amazon IVS using streaming software and the service does everything our need to make for-streamy live video available to any viewer around the world, letting you focus on building interactive experiences alongside the live video. You can easily outsomize and enhance the acidence experience through the Amazon IVS player SICK and timed metadata APIs, allowing you to build a more valuable relationship with your viewers on your own websites and applications.

### **AWS Well-Architected Tool**

The AWS Well-Architected Tool (AWS WA Tool) helps you review the state of your workloads and compares them to the latest AWS architectural best practices. A workload is defined as any set of components that deliver business value, which could be an application or website. The tool is based on the AWS Well-Architected Framework, developed to help cloud architects build secure, high-performing, resilient, efficient, and sustainable application infrastructural.

The Framework provides a consistent approach for customers and partners to evaluate architectures. It has been used in tens of thousands of workload reviews conducted by the AWS Solutions Architecture team and by oustomers, and provides guidance to help implement designs that scale with application needs over time.

To use the AWS WA Tool, available in the AWS Management Console at no charge, just define your workload and answer a set of questions reparding operational excellence, security, reliability, performance efficiency, cost optimization, and sustainability. The AWS WA Tool then provides a plan on how to architect for the cloud using established best practices.

### **Amazon Nimble Studio**

Amazon Nimble Studio empowers creative studios to produce visual effects, animation, and interactive content entirely in the cloud, from storyboard select to final deliverable. Rapidity onboard and collaborate with artists globally and create content faster with access to virtual workstations, high-speed storage, and scalable rendering across the AWS global infrastructure.

### **Amazon Elastic Transcoder**

Amazon Elastic Transcoder is media transcoding in the cloud. It is designed to be a highly scalable, easy-touse, and cost-effective way for developers and businesses to convert (or transcode) media files from their source format into versions that will play back on devices such as smartphones, tables, and PCs.

## AWS Elemental Appliances and Software

AIDS Elemental Appliances and Software solutions bring advanced video processing and deliver technologies into your data center, or Cooldons space, or not premised Scalify to con deploy AIDS Elemental Appliances and Software to encode, package, and deliver video assets on premises and seamlessly connect with cloud-based video infrastructure Designed for easy integration with AIVS Could media Soulcions, AIVS Elemental Appliances and Software support video workloads that need to remain on-premises to accommodate physical camera and router interfaces, managed revents delivery, or reviews handwidth accommodate physical camera and router interfaces, managed revents delivery, or reviews handwidth

AWS Elemental Live, AWS Elemental Server, and AWS Elemental Conductor come in two variants: ready-todeploy appliances, or AWS-licensed software that you install on your own hardware. AWS Elemental Link is a compact hardware device that sensit line video to the cloud for encoding and delivery to viewers.

### **AWS Elemental MediaConnect**

<u>AVX Elemental MediaConnect</u> is a high-quality transport service for live video. Today, broadcasters and content owners rely on satellite networks or fiber connections to send their high-value content into the cloud or to transmit it to partners for distribution. Both satellies and fiber approaches are expensive, require long customers have tried to use solutions that transmit live video on top of IP infrastructure, but have struggled with reliability and security.

Now you can get the reliability and security of satellite and fiber combined with the flexibility, agility, and economics of IP-based networks using AMS Elemental MediaConnect. MediaConnect enables you to build mission-critical live wideo workfors in a fraction of the firms and cost of satellite or fiber services. You can use MediaConnect to nigest live video from a remote event site (such as a stabium), share video with a partner use flexich as a called Video fiber shared to the control of the processing (such as a notice the personal control of the processing (such as a notice the processing such as note whether of provided and video monitoring that allow you to focus on your content, only our suspens inflatiant cute.

### **AWS Elemental MediaPackage**

AWX Elemental Media@ackage\_reliably prepares and protects your video for delivery over the Internet. From a single video input. AWX Elemental Media@ackage\_creates video streams formatted to play on connected TVX, mobile phones, computers, tablests, and agme connoise. It makes it easy to implement popular video features for viewers (start-over, pause, revind, and so on), such as those commonly found on DVRs. AVX Elemental Media@ackage can also protect your content using Digital Rights Management (DRM, AWX Elemental Media@ackage scales automatically in response to load, so your viewers will always get a great experience without you harving to accurately preficit in advance the capacity you'll need.

### **AWS Elemental MediaConvert**

AWS Elemental MediaConvert is a file-based video transcoding service with broadcast-grade features. It allows you to easily create video-on demand (VOI) content for broadcast and multiscreen delivery at scale. The service controllers advanced video and aduct opabilities with a simple web services interface and pay-say-ope pricing. With AVIS Elemental MediaConvert you can focus on delivering compelling media sources and the complexity of buildings and operating your own video processing infrastructure.

### **AWS Elemental MediaStore**

<u>AWS Flemental MediaStore</u> is an AWS storage service optimized for media. It gives you the performance, consistency, and low latency required to deliver live streaming video content. AWS Elemental MediaStore acts as the origin store in your video workflow. Its high performance capabilities meet the needs of the most demanding media delivery workloads, combined with long-term, cost-effective storage.

### **AWS Elemental MediaLive**

AMX Elemental Mediative is a broadcast servade live video processing service. It lets you create high-quality video streams for delivery to broadcast tilevivisions and internet-connected multiscreen devices, such as connected "Ya. tables, smart phoreas, and el-top boses. The service works by endoding pour live video connected "Ya. tables, smart phoreas, and el-top boses. The service works by endoding pour live video distribution to your viewers. With AWS Elemental Mediative, you can easily set up streams for both live events and 42-07 charmes with advance broadcasting features, tiple availability, and pay-ary-you-popring. AWS Elemental Mediative lets you focus on resting compelling live video experiences for your viewers without the complexity of building and operating broadcast-grade video processing infrastructure.

### AWS Elemental MediaTailor

AMT Elemental MediaTallor Jets video providers insert individually targeted advertising into their video streams without satrificing broadcast-level quality-of-service. With AMS Elemental MediaTallor, viewers of your live or on-demand video each screen attement that combines your content with ads personalized to be a service of the content of the providers of the content of the

Also refer to Amazon Kinesis Video Streams

### **AWS Application Discovery Service**

AWS Application Discovery Service, helps enterprise customers plan migration projects by gathering information about their on-premises data centers.

Planning data center migrations can involve thousands of workloads that are often deeply interdependent. Server utilization data and dependency mapping are important early first steps in the migration process. AWS Application Discovery Service collects and presents configuration, usage, and behavior data from your servers to help you better understand your workloads.

The collected data is retained in encrypted format in an AWS Application Discovery Service data store. You can export this data as a CSV file and use it to estimate the Total Cost of Ownership (TCO) of numing on AWS and to plan your imprigation to AWS. In addition, this data is also available in MNS Migration Hub, where you can migrate the discovered servers and track their progress as they get migrated to AWS.

# **AWS Mainframe Modernization Service**

AWS Mainframe Modernization Service is a unique service that allows you to migrate your on-premises mainframe workloads to a managed runtime environment on AWS. AWS Mainframe Modernization Service is a set of managed tools providing infrastructure and software for migrating, modernizing, and running mainframe acollectations.

# **AWS Application Migration Service**

<u>AWS Application Migration Service (</u>AWS MGN) allows you to quickly realize the benefits of migrating applications to the cloud without changes and with minimal downtime.

AWS Application Migration Service minimizes time-intensive, error-prone manual processes by automatically converting your source servers from physical, virtual, or doud infrastructure to run natively on AWS. It further simplifies your migration by enabling you to use the same automated process for a wide range of applications.

And by launching non-disruptive tests before migrating, you can be confident that your most critical applications such as SAP, Oracle, and SQL Server will work seamlessly on AWS.

### **AWS Migration Hub**

AWS Migration Hub provides a single location to track the progress of application migrations across multiple AWS and partner solutions. Using Migration Hub allows you to choose the AWS and partner migration tool that best fift your needs, while providing visibility into the status of migrations across your portfolio of applications. Migration Hub also provides key metrics and progress for individual applications, regardless of which took are being used to migrate them. For example, you might use AWS Dalbase Migration Service, AWS Application Migration Service, and partner migration tools such as AIADATA ATAmotion, Couldradure Leve Migration, or Workheadow Server Migration Sato to migrate an application compressed of a database, all the resources in the application. This allows you to quickly get progress updates across all of your migrations, easily identify and troubleshoot any issues, and reduce the overall time and effort spent on your migration. The progress of the control of the progress of the control of the progress of the

### **AWS Database Migration Service**

AWS Database Migration Service (AWS DMS) helps you migrate databases to AWS easily and securely. The source database remains fully operational during the migration, minimizing downtime to applications that rely on the database. The AWS Database Migration Service can migrate your data to and from most widely used commercial and open-source databases. The service supports homogeneous migrations such as Oracle to Clada, as well as heterogeneous migrations between different database platforms, such as Oracle to Manago Aurora or Microsoft SQL Server to MyGQL! It also allows you to steam data to Amazon Redshift from any off the supported sources including Amazon Aurora, exclusing CAL, MySQL, Missell, Oracles, SDA ASE, and SQL Server enabling consolidation and easy analysis of data in the petaltyst—scale data waverhouse. AWS Database Migration Service can also be used for continuous data replication with high availability.

AWS DMS Severies. Offers the flexibility to migrate data without needing to provision replication instances, manually monitoring use, and adjusting capacity. AMS DMS Severiess supports popular use cases including continuous data registration, database consolidation, and migrations, even if the source and target database engines differ. For like-to-like or compatible database engines, you can use <u>built-in tools</u> with automatic scaling for a seamless database imprises database.

### **AWS Snow Family**

The AMS Snow Family, helps customers that need to run operations in austein, non-data center environments, and in locations where there's lack of consistent network connectivity. The Snow Family comprises AMS Sourceme and AMS Snowbald, and offers a number of physical devices and regardly priorit, most with ball-in-Siconoc Family devices are owned and managed by AMS and integrate with AMS security, monitoring, storage management, and computing capability.

# AWS Snowcone is the smallest member of the AWS Snow Family of edge computing, edge storage, and data transfer deducts, weighing in at 4.5 pounds (2.1 kg) with 8 terebytes of valide storage. Snowcone is

### AWS Snowcome is the smallest member of the AWS Snow Family of edge computing, edge storage, and data transfer devices, weighing in at 4.5 pounds (2.1 kg) with 8 terabytes of usable storage. Snowcome is inagedied, secure and purpose-buil for use outside of a traditional data center. Is small form factor makes it a perfect fit for tight spaces or where portability is a necessity and memory convectively is unreliable. You cases. You can in compute applications at the edge, and you can ship the edver with data to AWS for offline data transfer, or you can transfer data online with AWS DataSync from edge locations. Like AWS Snowball, Snowcome has multiple layers of security and encryption. You can use either of these services to run edge computing workdows, or to collect, process, and transfer data AWS. Snowcome is designed for data migration needs up to 8 terabytes per device and from space-constrained environments where AWS Snowball devices will not 1.

### **AWS Transfer Family**

AWS Transfer Family, provides fully managed support for file transfers directly into and out of Amazon S3 or Amazon EFS With support for Secure File Transfer Protocol CETFD, File Transfer Protocol over SSE, (FTPS), and File Transfer Protocol Over SSE, (FTPS), and File Transfer Protocol CETFD, the AWS Transfer family helps you searnessly migrate you file transfer evolutions Route S3 so nothing changes for your customers and partners, or their applications, With your data in Amazon S1 or Amazon S15 you can use their With AWS envisor for processing, analysis, CML, archiving, as well as home directories and developer tools. Getting started with the AWS Transfer Family is easy; there is no infrastructure to by and set up.

### **AWS Snowball**

AWS Snowball Edge is an edge computing, data migration, and edge storage device. Snowball Edge can do local processing and run edge-computing workloads in addition to transferring data between your local environment and the AWS Cloud. Each Snowball Edge device can transport data at speeds faster than the internet. This transport is done by shipping the data in the devices through a regional carrier.

Snowball Edge devices have five ontions for device configurations

These devices can also be rack mounted and clustered together to build larger temporary installations.

Snowball supports specific Amazon EC2 instance types and AWS Lambda functions, so you can develop and test in the AWS Cloud, then deploy applications on devices in remote locations to collect, pre-process, and ship the data to AWS. Common use cases include data migration, data transport, image collation, loT sensor stream canture, and ML.

### **Amazon API Gateway**

Amazon API Gatteway, is a fully managed service that makes it easy for developers to create, publish, maintain, monitor, and secure APIs at any scale. With a few clicks in the AWS Management Console, you can create an API that acts as a front color for paginisations to access data, business logic, or functionality from your backed services, such as workloads running on Amazon ECZ, code running on AWS Lambda, or any web application. Amazon API Gatesiay handless all the table, involved in accepting and processing up to hundreds of thousands of concurrent API calls, including staffic management, surhorization and access control, monitoring and API version management.

### **AWS DataSync**

AWS DataSine is a data transfer service that makes it easy for you to automate moving data between onpremises storage and Amazon S3 or Amazon Bastic File System (Amazon ETS). DataSinc automatically handles many of the basis related to data transfers that can slow down migrations or bruden your IT operations, including numning your own instances, handling encryption, managing scripts, network optimization, and data integliny validation. Two can use DataSings to stransfer data is preded up to 10 times storage or file systems using the Network file System (NTS) protocol, so you don't have write scripts or modify your applications to work with NAS FAR's You can use DataSing'n to copy data over AWS Direct Connect or internet links to AWS. The service enables one-time data migrations, recurring data processing vortifious, and automated registration for data protection and recovery. Getting stated with DataSing's ice says Deploy the DataSinc agent on premises, connect it to a file system or storage array, select. Amazon ES or Amazon Sa so your AWS storage, and start moving data. You pon yor for the data you corpy.

### **Amazon CloudFront**

Assausa. Claudinut à a fast cortent delivery retencet. (EDR) service that excurely deliver data, videos, applications, and APR to customers globally with lova lateros, high transfer speaked, all within a developerfriendly environment. Cloudinom is integrated with AWS – both physical locations that are directly connected to the AWS global infrastructure, as well as other AWS services. Cloudinom works seamlessly with services including AWS Shield for DDOs mitigation, Amazon SS, Elastic Load Balancing or Amzon EZ as origins for your applications, and Lambal@Edglob or inn custom code clote for customers uses and to customize the pour applications.

You can get started with the content delivery network in minutes, using the same AWS tools that you're already familiar with APIs, AWS Management Console, AWS CloudFormation, CLIs, and SDKs. Amazon CDN offers a simple, pay-as-you go pricing model with no upfront fees or required long-term contracts, and support for the CDN is included in your existing AWS Support subscription.

### **Amazon Route 53**

Amazon Boute 53 is a highly available and scalable cloud Domain Name System (DNS) web service. It is designed to give developers and businesses an extremely reliable and outs-effective way to route users to internet applications by translating human-readable names, exh as war, example, com, into the numeric |P addresses, such as 192, 8, 2.1, that computers use to connect to each other. Amazon Route 53 is fully compilated with [PG 64 well]

Amazon Route 53 effectively connects user requests to infrastructure running in AWS—such as EC2 instances, elastic load balancers, or Amazon S3 buckets—and can also be used to route users to infrastructure outside of AWS. You can use Amazon Route 53 to configure DNS health checks to route traffic to healthy endpoints or to independently monitor the health of your application and its endpoints.

Amazon Route 53 traffic flow makes it easy for you to manage traffic globably through a variety of routing types, including latency-based routing, Geo DNS, and weighted round robin—all of which can be combined with DNS failour in order to enable a variety of low-latency, foult-orierant architectures. Using Amazon Route 53 traffic flow's simple visual editor, you can easily manage how your end uses are routed to your application's emploris—wherether is a longle AWS Region or distributed around the globe. Amazon Route 53 also offess Domain Name Registration—you can purchase and manage domain names such as example.com and Amazon Route 53 will automatically configure DNS entering stopy under distributed.

### **Amazon VPC Lattice**

<u>Amazon VPC Lattice</u> provides fully managed support for service-to-service connectivity and communication. With VPC Lattice, you can use policies to define network traffic management, access, and monitoring to connect compute services in a simplified and secure way across instances, containers, and serverless applications.

### **AWS Verified Access**

<u>AWX Verified Access</u>, provides corporate users secure access to your applications without using a virtual private network (VPN). Based on AWS Zero Trust principles, Verified Access evaluates each application request in real time to help ensure that users can only access you applications after they meet specified security requirements. You can group applications, or define unique access policies for each application, with conditions based on user identity and device posture data.

### **AWS App Mesh**

AMS Ago\_Mesh\_makes it easy to monitor and control <u>microservices</u> nunning on AMS. App Mesh standardizes how your microservices communicate, giving you end-to-end visibility and helping to ensure high-availability for your applications.

Modem applications are often composed of multiple microsenvices that each perform a specific function. This architecture helps to increase the availability and scalability of the application by allowing each component to scale independently based on demand, and automatically depending functionality when a component fails intested of going offline. Each microsenvice interacts with all the other microservices growing health of the number of microservices grows within an application, at Recommen consequity difficult to proprior the exact location of error, re-route staffic after failures, and safely deploy code changes. Perviously, this has required you to build monitoring and control logic directly into your code and redeploy your microservices every time there are changes.

AMS. App. Meh makes it easy to run microsensices by providing consistent visibility and network traffic controls for every microsensic in an application, App Mehet memore the meet to update application code to champe how monitoring data is collected or traffic is routed between microsensices. App Mesh configures each microsensic to export monitoring data and implements consistent communications control logic across your application. This makes it easy to quickly pireport the exact location of errors and automatically re-route network traffic when there are failures or when code changes need to be deployed.

You can use App Mesh with <u>Amazon ECS</u> and <u>Amazon EKS</u> to better run containerized microservices at scale. App Mesh uses the open source <u>Envoy proxy</u>, making it compatible with a wide range of AWS partner and open source tools for monitoring microservices.

### **Amazon VPC**

Amazon Virtual Private Cloud (Amazon VPC) lets you provision a logically isolated section of the AWS Cloud where you can launch AWS resources in a virtual network that you define. You have complete control over your virtual networking environment, including selection of your own IP address range, creation of subnets, and configuration of route tables and network gateways. You can use both IPv4 and IPv6 in your VPC for secure and easy excess to resources and applications.

You can easily customize the network configuration for your VPC. For example, you can create a public-facing subnet for your web sevens that has access to the Internet, and pake your backend systems, such as databases or applications server, in a private-facing subnet with no Internet access. You can leverage multiple layers of security (including security groups and network access control lists) to help control access to EC2

Additionally, you can create a hardware virtual private network (VPN) connection between your corporate data center and your VPC and leverage the AWS Cloud as an extension of your corporate data center.

### **AWS Cloud Map**

AWS Cloud Map is a cloud resource discovery service. With AWS Cloud Map, you can define custom names for your application resources, and it maintains the updated location of these dynamically changing resources. This increases your application availability because your web service always discovers the most upto-date locations of its resources.

Modern applications are typically composed of multiple services that are accessible over an API and perform a specific function. Each service interacts with a variety of other resources such as databases, quoues, object stores, and controver-defined microorwise, and they also made to be able to find the factation of all the stores, and the factation of all the control of the control of the control of all the resource names and their locations within the application code. However, manual resource management becomes time consuming and error-prices at the number of dependent infrastructure resources increases or the number of microservices dynamically scale up and down based on traffic. You can also use third-party earlies discovery products, but this require installing and managing additions allowave and infrastructure.

AWS Cloud Map allows you to register any application resources such as databases, queues, microservices, and other cloud resources with custom names. AWS Cloud Map then constantly checks the health of resources to make sure the location is up-to-date. The application can then query the registry for the location of the resources needed based on the application version and deployment environment.

### **AWS Direct Connect**

AWS Direct Connect makes it easy to establish a dedicated network connection from your premises to AWS. Using AWS Direct Connect, you can establish private connectivity between AWS and your data center, office, or co-location environment, which in many cases can reduce your network costs, increase bandwidth throughput, and provide a more consistent network experience than Internet-based connections.

AWS Direct Connect lets you establish a dedicated network connection between your network and one of the AWS Direct Connect location. Using industry standard 802 TiQ virtual LNAs (VLANS), this dedicated connection can be partitioned into multiple virtual inferface. This allows you to use the same connection to access public resources, such as objects stored in Amazon 53 using public iP address space, and private resources such as CE instances running within a VPC using private P address space, while maintaining network separation between the public and private environments. Virtual interfaces can be reconfigured at any time to meet your changing needs.

### **AWS Private 5G**

<u>AMX Private SG</u> offers an easy way to use cellular technology to augment your current network. This can help you increase reliability, extend coverage, or allow a new class of workloads, such as factory automation, and sourced augmented and virtual reality (ARX/N); you directive all the Private SG hardware (including SM cards) and software you need to deploy your private cellular network and connect devices to your applications.

With a few dicks in the ABC Management Consols deploy a private cellular network that meets your connectively requirements. But by specifying the connectivity requirements for the dependent obardon, the number of devices you want to connect, and the pengaphic area they will cover. AMS will delive pre-integrated hardware and software components (from both NAVS delivers and maintains the small cell radio units, servers, SC core, radio access reviewed, RAVI) software and maintains the small cell radio units, servers, SC core, radio access reviewed (RAVI) software and SM cards required to set up a private SC network and connect devices. Once the equipment is powered on. AWS automatically configures and deploys the cellular network. July once del to do it sent the SM cards for your devices.

AWS Private 5G is also integrated with AWS Identity and Access Management (IAM), which helps you securely access and manage AWS services and resources, including all devices connected to your Private 5G network. Private 5G manages and maintains all the software and hardware components to deliver reliable, predictable network behavior and on-demand scaling to accommodate any number of devices and sersors.

### **AWS Global Accelerator**

AWS Global Accelerator is a networking service that improves the availability and performance of the applications that you offer to your global users

Today, if you deliver applications to your global uses over the public internet, your users might face inconsistent availability and performance as they traverse through multiple public networks to ready your application. These public networks are fortion congested and each thop can introduce availability, and performance risk. AMS Global Accelerator uses the highly available and congestion—the AMS Global Accelerator uses the highly available and congestion—the AMS Global Accelerator uses the highly available and congestion—the AMS Global instructs to direct limitest trainfe from prour users to your applications on AMS, Manking you varie experience more

To improve the availability of your application, you must monitor the health of your application endpoints and route traffic only to healthy endpoints. AWS Global Accelerator improves application availability by continuously monitoring the health of your application endpoints and routing traffic to the closest healthy endpoints.

AWS Global Accelerator also makes it easier to manage your global applications by providing static IP addresses that act as a fixed entry point to your application hosted on AWS which eliminates the complexity of managing specific IP addresses for different AWS Regions and Availability Zones. AWS Global Accelerator is easy to set up, configure and manage.

### **AWS Transit Gateway**

AWS Transit Gateway, is a service that enables customers to connect their Amazon Virtual Private Clouds (PPCs) and their one-premise networks to a single gateway. As you grow the number of workloads numing with the growth. Thoday you can commerch pairs of Amazon VPCs using peering However, managing point-topoint connectivity across many Amazon VPCs, without the ability to centrally manage the connectivity policies, can be operationally costly and combensome. For one-premise connectivity, you need to attach your AWS VPN to each individual Amazon VPC. This solution can be time consuming to build and hard to manage when the number of VPCs grows into the hundrieds.

With AWS Transit Gateway, you only have to create and manage a single connection from the central gateway in to each Amazon VPC, on-permises data center, or remote office across your restork. Transit Cateway acts as hub that controls how traffic is conted among all the connected networks which act like spokes. This hub and spoke model significantly simplifies management and reduces operational costs because each network only has to connect to the Transit Clateway and not to every other network. Any new VPC is simply connected to the Transit Clateway and so the nautomatically available to every other network that is connected to the Transit Clateway. This sees of connected to the Transit Clateway and so the automatically walked to every other network that is connected to the Transit Clateway. This sees of connected to the Transit Clateway. This sees of connected to the Transit Clateway. This sees of connected to the Transit Clateway.

### **AWS PrivateLink**

AWS PrivateLins, simplifies the security of data shared with cloud-based applications by eliminating the exposure of data to the public Internet. AWS PrivateLink provides private connectivity between VPCs, AWS services, and on-premises applications, securely on the Amazon network. AWS PrivateLink makes it easy to connect services across different accounts and VPCs to significantly simplify the network architecture.

### **AWS VPN**

<u>AMS Virtual Private Network</u> (AWS VPN) solutions establish secure connections between your on-premises networks, remote offices, client devices, and the AWS global network. AWS VPN is comprised of two services: AWS Site-to-Site VPN and AWS Client VPN. Each service provides a highly-available, managed, and elastic cloud VPN solution to protect vom network traffic.

AWS Site-to-Site VPN creates encrypted tunnels between your network and your Amazon Virtual Private Clouds or AWS Transit Gateways. For managing remote access, AWS Client VPN connects your users to AWS or on-premises resources using a VPN software client.

### **Elastic Load Balancing**

Elastic Load Balancing (ELB) automatically distributes incoming application traffic across multiple targets, such as Amazon ECZ instances, containers, and IP addresses. It can handle the varying load of your application traffic in a single Availability Zone or across multiple Availability Zones. Elastic Load Balancing offers four types of load balancers that all feature the high availability, automatic scaling, and robust security necessary to make your acrollication solut loctant.

### **Amazon Detective**

Amazon Defection makes it easy to analyse, investigate, and quickly identify the root cause of potential accurily issues or asspoince activities. Amazon Deservice automatically objects to got all non-puts. Wife resources and uses markine learning, statistical analysis, and graph thereof to build a linked set of data but makes you to easily write analyse and makes and more efficient security investigations. Amazon Deservice further security investigations account management and further security investigations account management of the proposal properties of the pro

AUS security services such as Amazon GrantiChip, Amazon Marie, and AUS Security Hab, as well as patient ancompy product, can be used to identify potential security issue, or findings. These services are really highelf in advertise you when and where these in possible invanishorated security invalides and water these are exceptly findings that you would like to perform desper investigations of the events that led to the findings to the security findings that you would like to perform desper investigations of the events that led to the findings to mended are the road successfration and events from the control of the

Amazon Detective simplifies this process by enabling your security traine to easily investigate and quickly get to the not cause of a finding. Districtive can analyze trillions of events from multiple data sources such as Amazon Whatai Private Cloud Interactive View of pure resources, user, and the interaction between them over time. Whit is unified view, you can visualize all the details and content in one place to identify the underlying reasons for the findings, drill down into relevant historical activities, and quickly determine from cort cause.

You can get started with Amazon Detective in just a few clicks in the AWS Management Console. There is no software to deploy, or data sources to enable and maintain. You can try Detective at no additional charge with a 30-day free trial that is available to new accounts.

## Integrated Private Wireless on AWS

The Integrated Private Wireless on AWS program is designed to provide enterprises with managed and validated private wireless offenings from leading Communications Service Provides (CSPs). The offenings integrate CSP private 5 and 46 LT talvess networks with MSS services across SERS Exposts, 2855 Local Zenze, 2855 Congoless, and ABS Songoless, and ABS Songoless, and ABS Songoless, and ABS Songoless, and ABS Songoless Songo

The program also uses the rich expertise of validated global AWS Independent Software Vendor (ISV) partners to accelerate the time-to-value for private wireless deployment. Integrated Private Wireless on AWS removes the long planning cycles and complex integrations usually required to set up and scale a private wireless network. You can now deploy a secure, reliable, and low-latency private wireless network to power AI/ML and for workloads at the edge and at scale.

### **Amazon GuardDuty**

Amazon GuardDuty is a threat detection service that continuously monitors for malicious activity and anomalous behavior to protect your AWS accounts, workloads, Kubemetes clusters, and data stored in Amazon Simple Goorage Service (Amazon S3). The GuardDuty service monitor for activity such as unsusual API calls, unauthorized deployments, and exfiltrated credentials that indicate a possible account reconnaissance or compromise.

Enabled with a few clicks in the AMS Management Console and easily administrated organization-wide with its support of AMS Organizations, Amono GuardiDur, or immediately begin analyzing Billions of events across your AMS accounts for signs of unsuthorized use. GuardiDury identifies suspected attackers through integrated threat intelligence feeds and machine learning anamyly detection to detect anomalies in account and workload activity. When potential unsuthorized use is detected, the service deviews a detailed finding to account and account and the control of the contr

Amazon GuardDuly is cost effective and easy to operate. It does not require you to deploy and maintain software or security instructure, meaning it can be enabled quickly with no risk or negatively impacting existing application and container workloads. There are no upfront costs with GuardDuly, no software to deploy, and not threat intelligence feeds to enable Furthermore, GuardDuly optimizes costs by applying smart filters and analyzing only a subset of logs relevant to threat detection, and new Amazon GuardDuly accounts are feed for 30 days.

### **Amazon Cognito**

Amazon Cogitilo lets you add user sign-up, sign-in, and access control to your web and mobile apps quickly and easily, With Amazon Cognito, you can scale to millions of users and support sign-in with social identity providers such as Apple, Facebook, Twitter, or Amazon, with SAMI. 2.0 identity solutions, or by using your rown identity solutions.

In addition, Amazon Cognito enables you to save data locally on users' devices, allowing your applications to work even when the devices are offline. You can then synchronize data across users' devices so that their app experience remains consistent regardless of the device they use

With Amazon Cognito, you can focus on creating great app experiences instead of worrying about building, securing, and scaling a solution to handle user management, authentication, and sync across devices.

### **Amazon Inspector**

Amazon Insector is a new automated vulnerability management service that continually scene AMS workloads for brailmer vulnerabilities and unimeteded nemote or soprue. With a few closes in the AMS Management Console and AMS Organizations, Amazon Inspector can be used across all accounts in your organization. Once started, Amazon Inspector automatically discovers running Amazon Estatic Compate Cloud (Amazon ECZ) instances and container images residing in Amazon Estatic Container Registry (Amazon ECR), at any scale and immediately starts assessing them for Norm-vulnerabilities.

Amazon Inspector has many improvements over Amazon Inspector Classic. For example, the new Amazon Inspector Classics is highly contensalized risk score for each finding by correlating common vulnerabilities and exposures (CVIQ) information with factors such as network access and exploitability. This score is used to prioritize the most circlical vulnerabilities to improve mentalization response efficiency. Additionally, Amazon Inspector now uses the widely deployed AWS Systems Manager Agent (SSM Agent) to eliminate the need for you to deploy and maintain a standation agent to run Amazon EC2 instance assessments. For container workloads, Amazon Inspector is now integrated with Amazon Elastic Container Registry (Amazon ECQ) to support intelligent, cost efficient, and continual vulnerability assessments of container images, All findings are aggregated in the Amazon inspector console, routed to aWS Security Hub, and pushed through Amazon Ferritridict to automate workflows acts a ticketine.

All accounts new to Amazon Inspector are eligible for a 15-day free trial to evaluate the service and estimate its cost. During the trial, all eligible Amazon EC2 instances and container images pushed to Amazon ECR are continually scanned at no cost.

### **Amazon Macie**

Amazon Mariei is fully managed data security and data princy service that use inventory evaluations, machine learning, and pattern machino to discover recribed data and accessibility in your. Amazon 53 environment. Macie supports scalable on-demand and automated sensitive data discovery jobs that automatically tracts changes to the bucket and only evaluates new or modified objects over time. Using Macie, you can detect a large and growing list of sensitive data types for many countries and Regions, including multiple types of financial data, personal health information (PII), as well as causion types. Make also continually evaluates your Amazon 53 environment to information (PII), as well as causion types. Make also continually evaluates your Amazon 53 environment to and sort 33 buckets by metabatis variables, such as bucket manner, long, and security controls like encryption status or public accessibility. For any unencrypted buckets, publicly accessible buckets, or buckets shared with AVS accounts outside those you have defined in AWS Cognitions outside hore you have a control and the propriets of th

In the multi-account configuration, a single factor deministrator account can manage all member accounts including the creation and administration of destinible data decemy plants soons scenaria with AVIS Organizations. Security and enrolline data discovery findings are aggregated in the Macine administrator account and sent of Amazon CouldWater Sevents and AVIS-Sectory Ha. No low using one account, you can integrate with event management, wordflow, and sicketing systems or use Macine findings with AVIS-Sep Functions to automate remediation actions. You can quickly get started with Macine using the 30-day tripl available to new accounts for 53 bucket inventory and bucket-level evaluation at no charge. Sensitive data discovery is not included in the 30-day tripl for bucket evaluation.

### **AWS Artifact**

<u>AVX. Antiact.</u> Is your go-to, central resource for compliance-related information that matters to you. It provides on-demand access to AVX security and compliance reports and select online agreements. Reports reports, and central control of the provided of the provided

### **Amazon Security Lake**

Amazon Security Lake centralizes security data from AWS environments, SasS providers, on premises, and cloud sources, into a purpose-built data lake that's stored in your AWS account. Security Lake automates the collection and management of security data across accounts and AWS Regions on that you can use your preferred analytic; tools while retaining control and connership over your security data. With Security Lake, you can also immove the crorection of your workloads, andications, and data.

Security, Lake automates the collection of security-related log and event data from integrated ANIS services and third-party previous. It also helps you makes the likely look of leat with customathes terestion settings. The data lake is to backed by Amazon SI buckets, and you retain connecting one your data. Security Lake connects in gested data in find Apache Perspect formst and as standed open-source scheme alled the Open Cybernecurity Schema Farnework (OCSP). With OCSF support, Security Lake normalizes and combines security data from MS and a broad reagle of enterprise security data sources.

Other AWS services and third-party services can subscribe to the data that's stored in Security Lake fo

### **AWS Audit Manager**

AWS Audit Manager helps you continuously audit your AWS usage to simplify how you assess risk and compliance with regulations and industry standards. Audit Manager automates evidence collection to reduce her all hands on decir manual effort hat often happers for audits and enable you to scale your audit capability in the cloud as your business grows. With Audit Manager, it is easy to assess if your policies, procedurer, and activities—also known as controls—are operating effectively. When it is time for an audit, AWS Audit Manager helps you manage stakeholder reviews of your controls and enables you to build auditready enough a time rules her somule time.

The AWS Audit Manager prebuilt frameworks help translate evidence from cloud services into auditor-friendly reports by mapping your AWS resources to the requirements in industry standards or regulations, such as CS AWS Foundations benchmark. The entered that Protection Regulation (CDPP, and the Payment Card industry Data Security Standard (PCI DSS). You can also fully customize a framework and its cortrols for your unique business requirements. Based on the framework you select, Audit Manager launcher an assessment that continuously collects and organizes relevant evidence from your AWS accounts and resources, such as resource configuration supplicits, use activity, and compliance feeth results.

You can get started quickly in the AWS Management Console. Just select a prebuilt framework to launch an assessment and begin automatically collecting and organizing evidence.

### **Amazon Verified Permissions**

<u>Amazon Verified Permissions</u> is a scalable, fine-grained permissions management and authorization service for custom applications you've built. Verified Permissions enables your developers to build secure applications faster by externalizing authorization and centralizing policy management and administration.

Verified Permissions uses <u>Cedar</u>, an open-source policy language and SDK, to define fine-grained permissions for application users. Your authorization model is defined using principal types, resource types, and valid actions, to control who can take what actions on which resources in a given application context. Policy changes are audited so that you can see who made the changes and when.

### **AWS Certificate Manager**

AMS Certificate Manager is a service that lets you easily provision, manage, and deploy Secure Sockets Layer/Transport Layer Security (ISU/TLS) certificates for use with AMS services and your internal connected resources. SUT/TLS certificates are used to secure network communications and establish the dentity of websites over the Internet as well as resources on private networks. AMS Certificate Manager removes the time-consuring manual process of portability uploading, and revening SUT/TLS certificate.

With AWS Certificate Manager you can quickly request a certificate, deploy in on ACM-integrated AWS resources, such as Elastic Load Balancing, Amazon Coudifront distributions, and APIs on API Casteway, and the County of the Co

With <u>AWS Private Certificate Authority</u>, you pay monthly for the operation of the private certificate authority (CA) and for the private certificates you issue, you have a highly available private CA service without the upfront investment and ongoing maintenance costs of operating you or own private CA.

### **AWS CloudHSM**

The AWS CloudHSM is a cloud-based hardware security module (HSM) that enables you to easily generate and use your own encyption keys on the AWS Cloud. With AWS Cloud/SM, you can manage your own encyption keys sing declared FPS AG2 Level a Validated HSM. AWS Cloud/SM, offers you the flexibility to integrate with your applications using industry-standard APIs, such as PKCS#11, Java Cryptog aphy Extensions (CE, and Microsoft Cryptofic (NOs) [Birster.]

AWS CloudHSM is standards-compliant and enables you to export all of your keys to most other commercially-available HSMs, subject to your configurations. It is a fully-managed service that automates time-consuming administrative tasks for you, such as hardware provisioning, software patching, highavailability, and backups. AWS CloudHSM also enables you to scale quickly by adding and removing HSM canacine on-demand with no un-floor cross.

# AWS Identity and Access Management

AWS identity and Access Management (IAM) enables you to securely control access to AWS services and resources for your AWS users, groups, and roles. Using IAM, you can create and manage fine-grained access controls with permissions, specify who can access which services and resources, and under which conditions. IAM allows you to do the following:

### **AWS Directory Service**

AWS Directory, Service for Microsoft Active Directory, also known as AWS Managed Microsoft AD, enables your directory-aware workfolds and AWS resources to use managed Active Directory in the AWS Cloud, AWS Managed Microsoft AD is built on actual Microsoft Active Directory and does not require you to syndrosize administration tools and take advantage of ball-in Active Directory features such as Group Policy and single administration tools and take advantage of ball-in Active Directory features such as Group Policy and single sign-on (SSD, WIM AWS Managed Microsoft AD) you can easily join Agmance (EG and Amazen (EG) Science; Instances to a domain and use <u>BWS Enteroptice IT applications</u>, such as <u>@maxem (Work Spaces with</u> Active Directory users and groups.

### **AWS Key Management Service**

AMS Key Management Service (AMS RMS) makes it easy for you to create and manage cryptographic keys and control their use across a wide range of AMS services and in your applications. AMS RMS uses hardware security module (PMS) for potent and validate your AMS RMS keys under the ETS LBAT 2-Cryptographic Module Violation Program. AMS KMS is integrated with AMS CloudTrail to provide you with logs of all key uage to help meet your regulatory and compliance needs.

### **AWS Firewall Manager**

AMS Firmusil Manager is a security management service which allows you to centrally configure and manage firewall fines across your accounts and applications in AMS Cognizations. As new applications are created, Freemal Manager makes it easy to bring own applications are councies into compliance by enforcing a common set of security rules. Now you have a single service to build firewalf rules, create security goides, and enforce them is a considered, inservicel manager across you entire inflativations. From a certifial and enforce them is a considered, inservicel manager across your entire inflativations. From a certifial

### **AWS Network Firewall**

AM'S Network Firsuall is a managed service that makes it easy to deploy essential network protections for all of your Amazon Virtual Private Clouds (VPCs.) The service can be set up with just a few clicks and scales automatically with your network traffic so you don't have to worry about deeploying and managing any infrastructure. The AM'S Network Firewall flexible notes engine lets you define firewall notes that yoe you figured control over network traffic, such as blocking outbound Server Message Block (SMB) requests to prevent the spread of malicious activity. You can also import rules you've already written in common open source net formats as well as enable irregations with managed intelligence feets sourced by AM'S Partners. AM'S Network Firewall works together with AM'S Frewall Manager so you can build policies based on AM'S Network Firewall works together with AM'S Frewall Manager so you can build policies based on AM'S Network Firewall near and the networking apply those policies accoss your VFCs and accounts.

AWS Network Firewall includes features that provide protections from common network threats. The AWS Network Firewall stateful firewall can incorporate context from traffic flows, such as tracking connections and protocol clentification, to enforce policies such as perventing our VFCs from secsing domains using an unauthorized protocol. The AWS Network Firewall intrusion prevention system (PS) provides active traffic flow inspections so you can identify and block vulnerability exploits using singasturb-based detection. AWS Network Firewall also offers web filtering that can stop traffic to known bad URLs and monitor fully qualified domain names.

It's easy to get started with AWS Network Firewall by visiting the <u>Amazon VPC Console</u> to create or import your firewall rules, group them into policies, and apply them to the VPCs you want to protect. AWS Network Firewall pricing is based on the number of firewalls deployed and the amount of traffic inspected. There are no upfront commitments and you pay only for what you use.

### **AWS Resource Access Manager**

AWS Resource Access Manager (AWS RAM) helps you securely share your resources across AWS accounts, within your organization or organizational units (DUs) in AWS Organizations, and with IAM roles and IAM users for supported resource types. You can use AWS RAM to share transit gateways, subnets, AWS License Manager license configurations, Amazon Route 53 Resolver rules, and more resource types.

Many organizations use multiple accounts to create administrative or billing isolation, and to limit the impact of errors. With AMS RAM, you don't need to create duplicate resources in multiple AMS accounts. This reduces the operational overhead of managing resources in every account that you own Instead, in your multi-account environment; you can create a resource once, and use AMS FAMI to share that resource across accounts by creating a resource shart Withen you create a resource shart you select the resources so share, choose an AMS FAMI managed permission per resource bype, and specify whom you want to have access to the resources. AMS FAMI has available to you at no additional change.

### **AWS Shield**

AWS Shied is a managed Distributed Denial of Service (DDoS) protection service that safeguards web applications running on AWS. AWS Shied provides you with always on detection and automatic inline miligations that minimize application downtime and latency, so there is no need to engage AWS Support to benefit from DDoS protection. There are two ties of AWS Shied's Sandard and Advanced.

All AMS customers benefit from the automatic protections of AWS Shield Sandard, at no additional charge AWS Shield Sandard defends against most common frequently occurring network and transport layer DNOS statics that target your weekline or application. When you use AWS Shield Sandard with <u>Amazon Chostforms and Amazon Route 53</u>, you receive comprehensive availability protection against all known lifestancture (Lyve 3 and 4) statics.

For higher levels of protection against attacks targetine your applications numbing on Amazon Estatic Compute Clearl (Amazon ECE), latest cost Belanning (ELE), Amazon Couchirron, et all Amenon Route Sit recovers, you can substribe the SWS Shield Asharosed. In addition to the network and transport layer protections that come with Standard, AMS Shield Asharosed provides additional directions and imagestoral goard and particularized DSOs stratus, or nor set level websiles your provides additional control of the Computer of the Standard Standard

AMS Shield Advanced is available globally on all Amazon Closeffront and Amazon Route 53 degle locations. You can protein
your web applications houted anywhere in the world by deploying hazanon Closeffront in end of your applications. Your
origin server can be Amazon 53, Amazon Estatic Compute Closel (Amazon ECZ). Estatic Losel Balancing (EII), et au comserver causale of AMS. You can also smalet but Schied Advanced extently on an Estatic Price Static Losel Balancing (EII) in
the following AMS Regions: Northern Virginia, Chin, Origon, Northern California. Montreal, São Paulo, Iveland, Frankfurt
Losdon, Paris, Saccioloni, Sinsappor, Rolyo-Spriery, Sood, Marradis, Millia, and Cage Point
Losdon, Paris, Saccioloni, Sinsappor, Rolyo-Spriery, Sood, Marradis Millia, and Cage Point

### **AWS Secrets Manager**

<u>AWS Secrets Manager</u> Jelps you protect secrets needed to access your applications, services, and IT resources. The service enables you to easily rotate, manage, and retrieve distables crederingles, APS keys, and other secrets throughout her lifestych tubes and applications retrieve secrets with a call tubscrets Manager of their secrets throughout their services of the services and tubes and applications with a contract of the services and their services are services and their services are the services and their services are the services and their services are their services and their services are their services are the services and their services are their services are their services are the services are the services and their services and their services and their services and sudit secret rotation centrally for resources in the AMS Cloud, third-party services, and on-premises.

### **AWS IAM Identity Center**

NULL Mid Mentity, Castes 550) is a cloud 550 service that makes it easy to certailly manage 550 access to multiple AMS scients and business applications. With just is fee (citics, you can readise highly waiting the 550 service without the upfront investment and on-giving maintenance costs of operating your own 550 infrastructure. With Mid Mentity Certific you can easily manage 550 access and up representations of the properties of the service of the properties of the properties of the properties of the properties of the service of the servi

### **AWS Security Hub**

AMS Sesumb; Nub. 1 a cloud security posture management service that performs automated, continuous security best practice checks against your AMS resources. Security Hub aggregates your security after 16 is inferinged from them. To maintain a complete lives of your security posture in AMS, you need to integrate multiple tools and services including threat detections from Amazon GuardDuty, vulnerabilities from Amazon Inspector, sensitive data classifications from Amazon Most resource configuration towns from AMS Configurate AMS Particular security best practice checks powered by AMS Config rules and automated integrations with dozens of AMS envirces and partner products.

Security Hub enables you to understand your overall security posture via a consolidated security xcore across all of your AVIS accounts, automatically assesse the security of your AVIS accounts resources via the <u>AVIS Foundational</u> Security Beath Packers [SPR] <u>Hundred and other complance frameworks.</u> It also aggregates all of your security findings from <u>Casers of AVIS security services and AVIS accounts</u> in a single place and format via the <u>AVIS Security finding formal (SAPIS), and reduces your least fine to Security information and remediation support. Security Hub has out-of-the-box integrations with ticketing, chat, Security information and remediation support. Security Hub has out-of-the-box integrations with citeding, chat, Security information and formation and Complainter (SRC), and incident management tools to provide your users with a complete security operations workflow.</u>

Getting started with Security Hub requires just a few clicks from the AWS Management Console to begin aggregating findings and conducting security checks using our 30-day free trial. You can integrate Security Hub with AWS Organizations to automatically enable the service in all accounts in your organization.

### **AWS WAF**

AMS\_WAE. Is a web application frewall that helps protect your web applications or APIs against common web peoplois and bot start may affect availability, compromise receiving, or consume excessive resources. AMS\_WAF gives you control over how traffic reaches your applications by enabling you to create security rules that control bot traffic and botic common attest, patterns, take a Still, injection or cross-like stryinging You can also customize rules that filter out specific traffic patterns. You can get started quickly using Managed Rules for AMS\_WAF, and per-configurate set or flows managed by JAMF\_ONE\_MAE. Set will be selected as the set of the selection of the selecti

### **AWS WAF Captcha**

AWX: WAE Caestha helps block unwanted bot traffic by requiring users to successfully complete challenges before their wide request as allowed to reach AWX WAF protected resources. You can comfigure AWX WAF these to require WAF Capthsh challenges to be solved for specific resources that are fleequently surgiced by bots such as login, search, and form submissions. You can also require WAF Capthsh challenges for supprised bots such as login, search, and form submissions to can also require WAF Capthsh achillenges for supprise Control or the Annexo P Reputation in U.WAF Capthsh challenges are simple for humans while remaining effective against bots. WAF Capthsh includes an audio version and is designed to meet Web Content Accessability Capthenis WCMQs accessibility requirements.

### **AWS Elastic Disaster Recovery**

AWS Elastic Disaster Recovery (Elastic Disaster Recovery) minimizes downtime and data loss with fast, reliable recovery of on-premises and cloud-based applications using affordable storage, minimal compute, and point-in-time recovery. You can configure replication and launch settings, monitor data replication, and launch instances for diffic or recovery.

Set up Elastic Disaster Recovery on your source servers to initiate secure data replication. Your data is replicated to a staging area subnet in your AWS account, in the AWS Region that you select. You can perform non-disruptive tests to confirm that implementation is complete. During normal operation, maintain readiness by monitoring replication and periodically performing non-disruptive recovery and fallback drills.

If you must replicate to the AWS China Regions or perform replication and recovery into AWS Outposts, use CloudEndure Disaster Recovery available in the AWS Marketplace.

### **AWS Backup**

AMYS Barkup, enables you to centralize and automate data protection across AMY services. AMYS Barkup offers a cost-effective, fully managed, policy-based service that further simplifies data protection at scale. AMYS Backup also helps, you support your regulatory compliance or business policies for data protection. Together with AMY Crigarizations, AMYS Backup enables you to centrally deploy data protection policies to configue, manage, and govern your backup activity across your crapsitation's AMYS accounts and resources, including Amazon Basics Compute Could (Amazon EC2) instances, Amazon Eastis Block Store (Amazon EB3) volumes, Amazon Relation Database Service (Amazon BD3) database (including Amazon EA3) undured schalers), Amazon DynamoD8 tables, Amazon Blastic File System (Amazon ETS) file systems, Amazon FSx for Lustre file systems, Amazon FSx for Windows File Server file systems of AMYS Congreg Gateway volumes for Amazon FSx for Windows File Server file systems, and AMYS Congreg Gateway volumes.

### **Amazon Elastic File System**

Amazon Elastic File System (Amazon EFS) provides a simple, scalable, elastic file system for Linux-based workloads for use with AMS Cloud services and on-premiser resources. It is built to scale on demand to petabyles without discupting applications, growing and shrinking automatically as you and and remove files, so your applications have the storage they need -when they need it. It is designed to provide massively parallel shared access to housands of Amazon EZ strances, enabling your applications to achieve high levels of aggregate throughput and LOFS with consistent four latencies. Amazon EFS is a fully managed service that requires no changes to your existing applications and tools, provinging access through a standard file system interface for seamless integration. Amazon EFS is a regional service storing data within and across multiple Availability Zones (AZ) for high availability and dutability for can access your fee systems across Availability Zones and AMS Regions and have files between thousands of Amazon EC2 instances and on-premise servers and AMS Regions and have files between thousands of Amazon EC2 instances and on-premise servers and AMS Regions and have files between thousands of Amazon EC2 instances and on-premise servers.

Amazon EFS is well suited to support a broad spectrum of use cases from highly parallelized, scale-out workloads that require the highest possible throughput to single-threaded, latency-sensitive workloads. Use cases such as lift-and-shift enterprise applications, big data analytics, web serving and content management, application development and testion media and entertainment unafflow, database shorture, and consistent ordane.

For long-lived data that is accessed only a few times a year or less, consider Amazon ETS Activia, a cost-effective way to retain even your coldest data so that it's always available to power new business insights. Amazon ETS Active supports the same intelligent fetring experience as existing ETS storage dessers. This means that you can combine the sub-millisecond SSD latencies of Amazon ETS Active and the sub-millisecond SSD latencies of Amazon ETS active for your colder data with the lower costs of Amazon ETS Active for your colder data.

### **Amazon Elastic Block Store**

Amazon Elatic Block Storz (Amazon ESS) provides penistent block storage volumes for use with Amazon EC2 instances in the AWS Cloud. Each Amazon ESS volume is automatically replicated within its Availability Zone to protect you from component fallure offering high availability and utuality. Amazon ESS volumes offer the consistent and low-latency performance needed to run your workloads. With Amazon ESS, you can scale your usage up or down within mittude—all while playing a low price for only what you provision.

### **Amazon File Cache**

Amazon File Cache is a fully managed high-speed cache on AWS that makes it easier to process file data, regardless of where the data is stored. Amazon File Cache serves as temporary, high-performance storage for data in one premises file systems, or file to systems or dopted traces on AWS. The service allows you to make the part of the systems of the systems or file to service allows you to make link the cache to multiple NTS—including on-permises and in-Cloud—or <u>Amazon Simple Storage Service</u> (Amazon SS) buckset, providing a unlifed view of and fast access to your data spanning on-premises and multiple AWS Regions. The cache provides read and write data access to compute workloads on AWS with sub-millisecond latences, up to hundreds of GR/s of throughyun, and up to million of [<u>1975</u>].

### **Amazon FSx for Lustre**

Amazon FSx for Lustre is a fully managed file system that is optimized for compute-intensive workloads, such as high performance computing, machine learning, and media data processing workflows. Many of these applications require the high-performance and loval stenders of scale-out parallel Beystems. Operating these file systems spitically requires specialized expertise and administrative overhead, requiring you to provision storage severes and tune complex performance parameters. With Amazon FSx, you can launch and run a Lustre file system that can process massive data sets at up to hundreds of gigabytes per second of throughput, millions of IOPS, and such millisection latencies.

Amazon FSx for Lustre is seamlessly integrated with Amazon S3, making it easy to link your long-term data sets with your lingh performance file systems to run compute-intensive workloads. You can automatically could after most 30 amazon TSx for Lustre run, your workloads and then write results back to S3. Amazon TSx for Lustre also enables you to burst your compute-intensive workloads from on-premises to AWS by allowing you to access your TSx file system one Amazon Direct Common or YPM. Amazon S5x for Lustre helps you cost-optimize your storage for compute-intensive workloads: It provides cheap and performant nonreplicated storage for processing data, with your long-term data stored dusbly in Amazon S1x or other lowcost data stores. With Amazon TSx you pay for only the resource you use. There are no minimum commitments, uplow hardware or sold and the sold with t

## Amazon FSx for Windows File Server

Amazon Es for Windows Ele-Surve provides a fully managed native Microsoft Windows file system so you can easily more your Windows based applications that require life schooling in MVS. Built on Windows Sorver, applications rely on including full support for the SMB protocol and Windows MTS. Scher Directory (AD) integration, and Distributed file System (DFS). Amazon FSx uses SSD storage to provide the fast performance your Windows applications and user sepect with high levels of throughput and ORS, and consistent submilisecond latericies. This compatibility and performance is particularly important when moving workloads that require Windows shared file storage, such as CRM. EIP. and MTI applications, as well as home.

With Amazon FSx, you can launch highly durable and available Windows file systems that can be accessed from up to thousands of compute instances using the industry-standard SMB protocol. Amazon FSx eliminates the typical administrative overhead of managing Windows file servers. You pay for only the resources used, with no upfront costs, minimum commitments, or additional fees.

### Amazon FSx for NetApp ONTAP

Amazon Fsx for NetAgo CNTAP offers the first complete, fully managed NetApp file system available in the cloud making it easy for you to migrate or extend existing applications to AMS without changing code or how you manage you data. Build no NetApp ONTAP, Amazon Fsx for NetApp ONTAP provides the familiar features, performance, capabilities, and APIs of NetApp file systems with the apility, scalability, and simplicity of a fully managed AMS service.

Amazon TSx for Nestago CNTAR offers high-performance file storage that is broadly accessible from Linux Windows, and macDo compant entances in the bedusty residend NTS SAM and SSCS protocols. With Amazon TSx for Nestago CNTAR you get low-cost, fully deaths storage capacity with support for compression and desluptication to help you further reduce storage costs. Amazon TSx for Nestago CNTAR file systems can be deployed and managed using the AWS Management Console or NestAgo Cloud Manager for seamless set up and administration.

### **Amazon Simple Storage Service**

manage finals disease device (Amazon S) is an object tonege service that offers industry-industry soluble), state availability scrainly, and performance. This means customer of all sizes and industries can use it to store and protect any amount of data for a range of use case, but a webster, mollog positions, buckup and entrons, archive, enterprise applications, for devices, and big data analytics, Amazon 33 provider says to-use management features so you can originary good data and configure final-funded access controls to need your specific discusses, organizational configurations, and and configure final solution data of solid soli

mazon 3.3 storage classes are a range of storage classes that you can choose from based on the data access, resiliency, and cost requirements of your workloads. S3 storage classes are purpose-built to provide the lowest cost storage for ifferent access patterns. S3 storage classes are ideal for virtually any use case, including those with demanding access matterns of the contract of the contract

he S3 storage classes include:

If you have data residency requirements that can't be met by an existing AWS Region, you can use the \$3 Outposts storage class to store your \$3 data on premises. Amazon \$3 also offers capabilities to manage your data throughout its iffecycle. Once an \$3 Lifecycle policy is set, your data will automatically transfer to a different storage class without any changes to you are ploration. For more information, refer to the <u>Amazon \$3</u> storage classes overview info graphic.

You can use \$3 Object Lock to help prevent \$3 objects from being deleted or overwritten for a fixed amount of time, or indefinitely. Object Lock can help you to meet regulatory requirements that require WORM (write-once-read-many) storage, or to simply add another layer of protection against object changes or deletion.

### **Amazon FSx for OpenZFS**

Amazon FSx for OpenZFS is a fully managed file storage service that lets you launch, run, and scale fully managed file systems built on the open-source OpenZFS file system. Amazon FSx for OpenZFS makes it easy to migrate your on-premises file servers—without changing your applications or how you manage data—and build new high-performance, data-driven applications in the cloud.

Amazon FSx for OpenZFS offers the familiar features, performance, and capabilities of OpenZFS file systems with the agility, scalability, and simplicity of a fully managed AWS service.

### **AWS Storage Gateway**

The AWS Storage Gateway is a hybrid storage service that allows your on-premises applications to seamlessly use AWS cloud storage from can use the service for backup and arriving disaster recovery, cloud data processing, storage being and migration. Two applications connect to the service through a virtual machine concessing to the processing storage being and migration. Two applications connects to the service through a virtual machine connects to AWS storage services, such as Amazon S.S.S.G lister, and Amazon ES, and Amazon ES, and connects to AWS storage services, such as Amazon S.S.S.G lister, and Amazon ES, and connect to AWS storage services, such as Amazon S.S.S.G lister, and Amazon ES, and connect S.S. for service includes a highly-optimized data transfer mechanism, with bandwidth management, automated network resilience, and efficient data transfer, along with a local cache for low-latency on-premises access to your most sched data.