



Cloudshot

22.Jul.2024

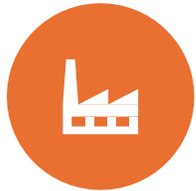
Agenda

- Introduction
- Cloudshot brief
- Quick demo
- QCA



About Bereej Tech

Bereej Technologies Pvt Ltd was founded in Jan 2019. We work in ERP (SAP) consultancy, mobile C web app development and software product development.



START-UP INDIA



MICROSOFT FOR
STARTUP



AWS ACTIVATE



GCP FOR STARTUP



DATADOG, ALGOLIA
TWILLIO FOR
STARTUP



IPR



Technologies



Google Cloud Platform



Working With

FABRIC TO FASHION
Siyaram's

OXEMBERG

**ALFA
LAVAL**

MAHATRANSCO
Maharashtra State Electricity Transmission Co.Ltd.



SESB

Sabah Electricity
Company, Malaysia



LEGAL SOLUTIONS

Legal Knowledge, Human Wisdom



ASSOCIATE
LEGAL



GLOBAL RECRUITMENT

HR Company in UK

aSTS
SMARTness Activated



Essent, Netherlands



ACB (INDIA) LIMITED

adani
Electricity

WindShare

...

Efficiency Unleashed: Cloudshot in Cloud DevOps

	Before Cloudshot	With Cloudshot
Monitoring and Scaling	Manual monitoring and scaling decisions	Dynamic scaling based on predefined triggers, automated monitoring, and alerts. Optimize resource utilization without constant manual oversight.
Cost optimization	Manual cost tracking and optimization	Analyze resource usage patterns, implement cost-saving measures, and automate scaling to match demand. Efficiently manage cloud expenses.
Security and Compliance	Manual security checks and compliance audits.	Integrate security and compliance measures into the deployment pipeline. Automatically enforce security policies and ensure adherence to compliance standards.
Automated Deployments	Manual deployment tasks requiring significant time and effort.	Automate deployment processes, saving time, reducing errors, and ensuring consistency across environments.



Benefits



What is Cloudshot ?

Cloudshot is a revolutionary SaaS-based product. Cloudshot lets you use your favorite diagramming tool e.g. draw.io to manage your Cloud infra and DevOps. Routine operations are as easy as drag-and-drop.

Why do you need Cloudshot ?

You do need Cloudshot if you intend to optimize your or your customer's Cloud spend, automate your DevOps tasks, leverage tool for repeated and complex tasks so that your your human resources can be used where they should be.

For example, creating a new infrastructure in AWS is as simple as designing it and clicking the "Deploy to AWS" button. A case study demonstrates that a US client could **save \$133,333*** on their AWS bill with just a few clicks using Cloudshot. Additionally, routine but time-consuming DevOps tasks, such as migrating an application server from one subnet to another, are as straightforward as moving a file from one folder to another in Windows Explorer.

The following few slides give a glimpse of Cloudshot and its high-level features.



Instances (10) [Info](#) Refresh Connect Instance state Actions Launch instances

Find Instance by attribute or tag (case-sensitive) < 1 > Settings

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
<input type="checkbox"/>	SAP	i-0fed31493dbf053a0	Stopped	t2.medium	-	No alarms	ap-south-1b	ec2-65-1-70-230.ap-so...	65.1.70.230	65.1.70.230
<input type="checkbox"/>	CS Portal-1	i-0e695b3e24732a230	Stopped	t3a.large	-	No alarms	ap-south-1b	-	-	-
<input type="checkbox"/>	CS-Portal-2	i-02620fb14d29875a8	Stopped	t3a.large	-	No alarms	ap-south-1b	-	-	-
<input type="checkbox"/>	CSP-test	i-0b1775108cd93ed8f	Stopped	t3a.large	-	No alarms	ap-south-1b	-	-	-
<input type="checkbox"/>	CSP-Bastion	i-0ce89c5d1b155cbe2	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1b	ec2-15-207-99-226.ap-...	15.207.99.226	-
<input type="checkbox"/>	HRMS-1	i-0c36ece8296c2d25f	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1b	ec2-13-126-104-37.ap-...	13.126.104.37	-
<input type="checkbox"/>	HRMS-2	i-04b617cda63d16d93	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1b	ec2-3-110-107-166.ap-...	3.110.107.166	-
<input type="checkbox"/>	OApps-1	i-00926d6572b324692	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1b	ec2-3-110-123-45.ap-s...	3.110.123.45	-
<input type="checkbox"/>	oApps-test	i-0b19971b3fa017bde	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1b	ec2-43-204-230-76.ap-...	43.204.230.76	-
<input type="checkbox"/>	CS-Portal-3	i-00e9323431f06b51b	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1b	ec2-3-110-43-232.ap-s...	3.110.43.232	-

The AWS console shows the list of EC2 instances in the list view. Its difficult to understand the network for anyone having full access to the AWS console.



Microsoft Azure

Search resources, services, and docs (G+)

Home >

SQL databases

Bereej Technologies Private Limited (bereej.com)

+ Create ⌚ Reservations ⚙️ Manage view ↕ Refresh ⬇ Export to CSV 🔗 Open query | 🏷 Assign tags 🗑 Delete

Filter for any field... Subscription equals all Resource group equals all Location equals all Add filter

Showing 1 to 4 of 4 records.

<input type="checkbox"/> Name ↑↓	Server ↑↓	Replica type ↑↓	Pricing tier ↑↓	Location ↑↓
<input type="checkbox"/>  cloudshotdb (btcoressdb/cloudshotdb)	btcoressdb	--	Standard S0: 10 DT...	West India
<input type="checkbox"/>  npatrackerdb (btcoressdb/npatrackerdb)	btcoressdb	--	Standard S1: 20 DT...	West India
<input type="checkbox"/>  pams-prod-db (pams-db/pams-prod-db)	pams-db	--	Basic: 5 DTUs	Central India
<input type="checkbox"/>  rdssdb (btcoressdb/rdssdb)	btcoressdb	--	Standard S0: 10 DT...	West India

MS Azure too lists various components in the list view. And that's a problem.







Accelerates digital transformation

Simplifies cloud complexity

Enables faster innovation

Empowers efficient collaboration

Secures cloud applications continuously



Search Shapes

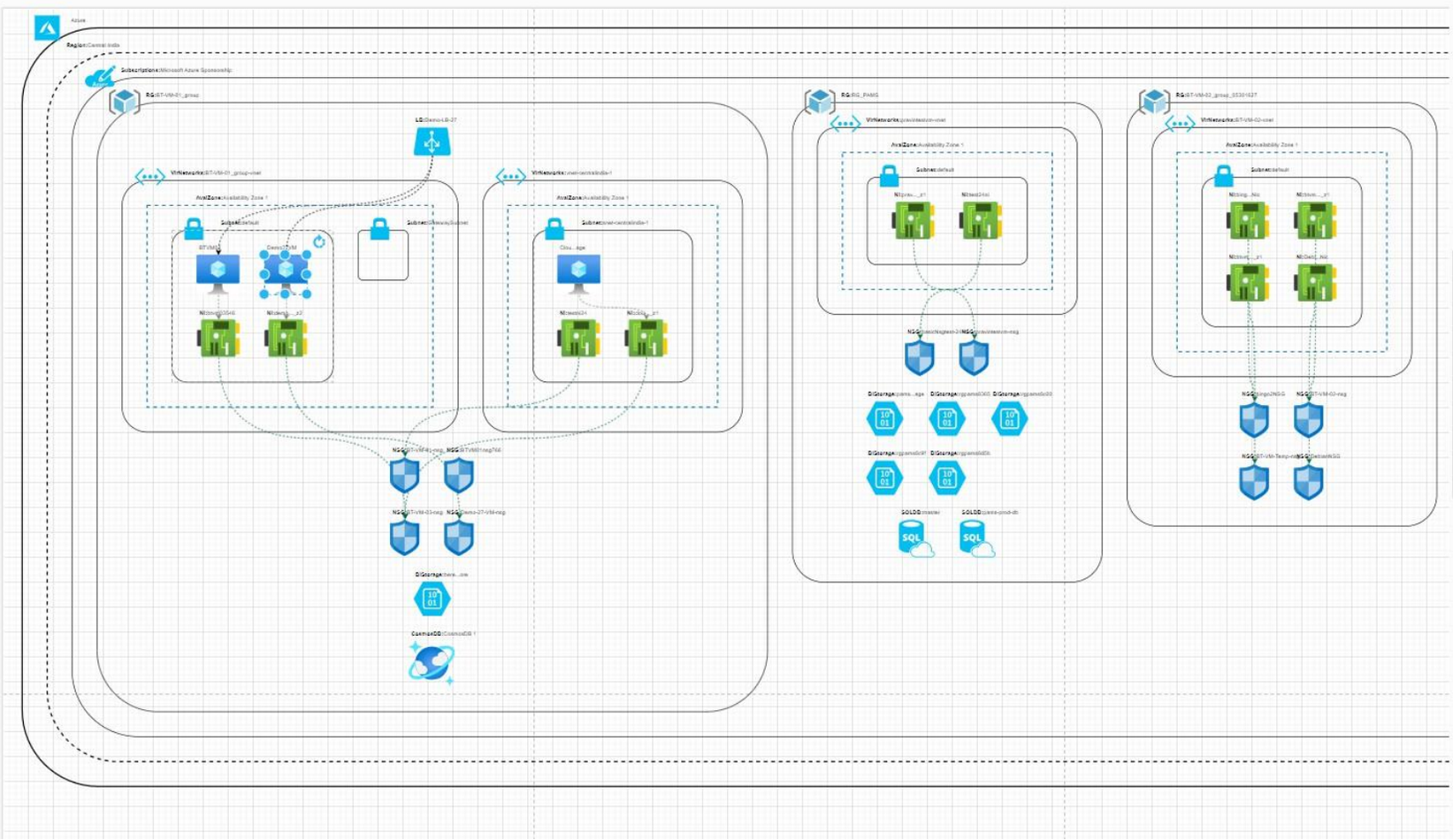
Scratchpad ? + x

Drag elements here

Cloudshot AWS

Cloudshot Azure

- General
- Misc
- Advanced
- Basic
- Arrows
- Flowchart
- Entity Relation



Style Text Arrange

To Front To Back
Bring Forward Send Backward

Size
Width Height

Constrain Proportions

Position
Left Top

VM Id

VM Region Id

VM Subscription Id

VM Resource Grp Id

VM Network Interface Ids

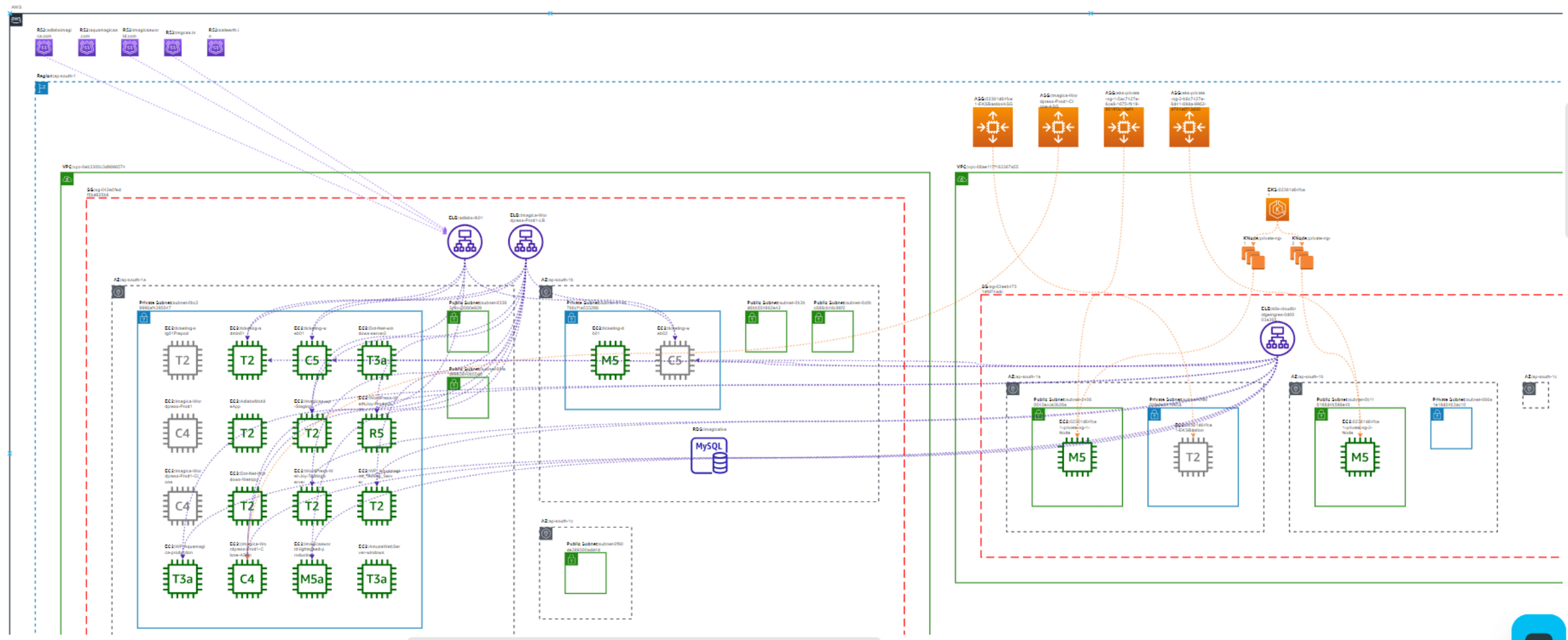
Virtual Network Id

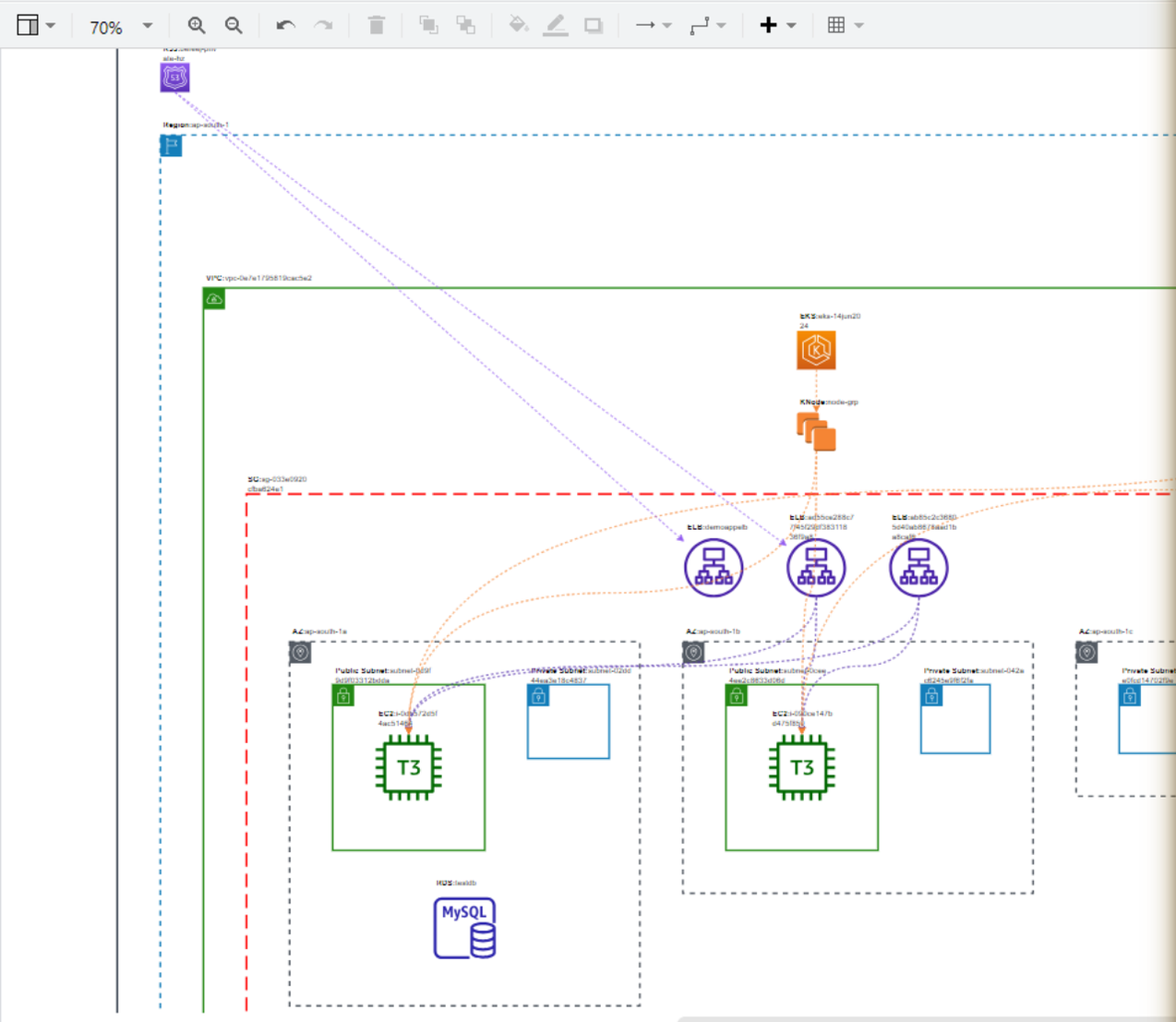
VM Subnet Id

VM Availability Zone Id

VM Name

VM Size





EC2 (Count: 4)
Elastic Compute Cloud (EC2) Instances **\$39.744/Monthly**
\$0.055/Hrs

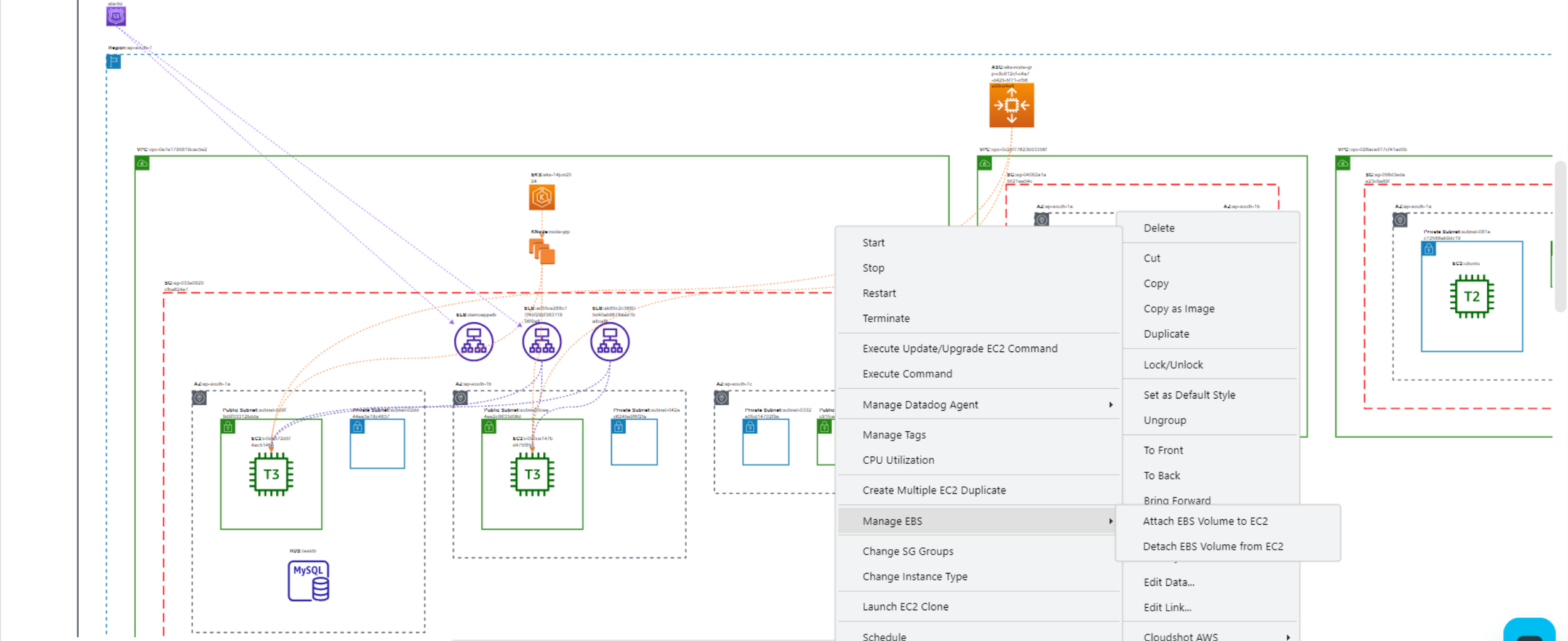
EC2 Detailed Pricing

Instance ID	Instance Type	OS Type	Billing Option	Price
i-00a890072038af8b4 (ec2-demo)	t2.micro	Linux/UNIX	On-Demand or Savings Plan	\$8.928/month \$0.012/hr
i-07141e09b87be9dd4	t2.micro	Linux/UNIX	On-Demand or Savings Plan	\$8.928/month \$0.012/hr
i-0ad9685384e5537db (light)	t3.nano	Linux/UNIX	On-Demand or Savings Plan	\$4.032/month \$0.006/hr
i-03e96cc4fd9a4f27a (demo-23)	t2.small	Linux/UNIX	On-Demand or Savings Plan	\$17.856/month \$0.025/hr

RDS (Count: 1)
Relational Database Service (RDS) **\$18.000/Monthly**
\$0.025/Hrs

S3 (Count: 4)
Simple Storage Service (S3) **\$0.032/GB-Mo**



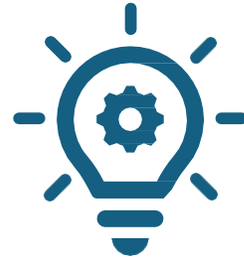


- Start
- Stop
- Restart
- Terminate
- Execute Update/Upgrade EC2 Command
- Execute Command
- Manage Datadog Agent
- Manage Tags
- CPU Utilization
- Create Multiple EC2 Duplicate
- Manage EBS
 - Attach EBS Volume to EC2
 - Detach EBS Volume from EC2
- Change SG Groups
- Change Instance Type
- Launch EC2 Clone
- Schedule
- Copy Infos
- Delete
- Cut
- Copy
- Copy as Image
- Duplicate
- Lock/Unlock
- Set as Default Style
- Ungroup
- To Front
- To Back
- Bring Forward
- Edit Data...
- Edit Link...
- Cloudshot AWS
- Add to Scratchpad





Real-time Monitoring



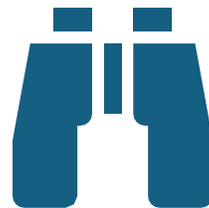
DevOps Automation



One-click Ansible C Terraform script



Cost Optimization



APM and Log Monitor



Dashboard



Quick Case Study 1

Cloudshot helps in RCA (root cause analysis).

The customer utilizes AWS and Azure clouds for internal use as well as for their customers' infrastructure, which is spread across these clouds. An ongoing issue involves the failure of some EKS pods. Typically, it takes 4 hours for mid/senior resources to provide a Root Cause Analysis (RCA). With Cloudshot, this time is reduced to just 15 minutes. Cloudshot provides the necessary information for RCA, making it feasible for junior resources to handle the task effectively.

The customer and the end customer are both thrilled with their experience. This positive outcome occurred within just a few weeks of implementing Cloudshot.



EKS Name: WheelsEMI-prod-cluster

Log Group Name *

Pod Name

From Date *

To Date *

Search Any Text..

Export As ...

/aws/eks/WheelsEMI-prod-cluster/cluster ▾

24-Jun-2024 11:22 AM 📅

24-Jun-2024 11:22 AM 📅

Search...

Search

CSV

XLS

Search...

amazon-cloudwatch-observability-controller | Namespace: amazon-cloudwatch | Pods: 1
cloudwatch | Namespace: amazon-cloudwatch | Pods: 3
fluent | Namespace: amazon-cloudwatch | Pods: 3
bikebazaar-new-website-prod | Namespace: default | Pods: 4
bikebazaar-website-redirectation-prod | Namespace: default | Pods: 1
business-rules-api-prod | Namespace: default | Pods: 2

EKS Name: WheelsEMI-prod-cluster

Log Group Name *

Pod Name

From Date *

To Date *

Search Any Text..

Export As ...

/aws/eks/WheelsEMI-prod-cluster/cluster ▾

field-investigation-backen

02-Jun-2024 04:16 AM 📅

02-Jun-2024 06:16 AM 📅

Search...

Search

CSV

XLS

Timestamp	Pod Name	Status	Message
02-06-2024 04:33:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Pulling	Pulling image "444320815966.dkr.ecr.ap-south-1.amazonaws.com/field_investigation_backend_prod:latest"
02-06-2024 04:33:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Pulled	Successfully pulled image "444320815966.dkr.ecr.ap-south-1.amazonaws.com/field_investigation_backend_prod:latest" in 115ms (115ms including waiting)
02-06-2024 04:33:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Created	Created container field-investigation-backend-prod
02-06-2024 04:33:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Started	Started container field-investigation-backend-prod
02-06-2024 04:48:01 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Pulling	Pulling image "444320815966.dkr.ecr.ap-south-1.amazonaws.com/field_investigation_backend_prod:latest"
02-06-2024 04:48:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Pulled	Successfully pulled image "444320815966.dkr.ecr.ap-south-1.amazonaws.com/field_investigation_backend_prod:latest" in 129ms (129ms including waiting)
02-06-2024 04:48:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Created	Created container field-investigation-backend-prod
02-06-2024 04:48:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Started	Started container field-investigation-backend-prod
02-06-2024 04:53:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	BackOff	Back-off restarting failed container field-investigation-backend-prod in pod field-investigation-backend-prod-5fb8d4f5d5-h2p9c_default(377e376e-fb43-4499-9
02-06-2024 04:53:14 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Pulling	Pulling image "444320815966.dkr.ecr.ap-south-1.amazonaws.com/field_investigation_backend_prod:latest"
02-06-2024 04:53:15 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Pulled	Successfully pulled image "444320815966.dkr.ecr.ap-south-1.amazonaws.com/field_investigation_backend_prod:latest" in 112ms (112ms including waiting)

02-06-2024 04:33:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Pulled	Successfully pulled image "444320815966.dkr.ecr.ap-south-1.amazonaws.com/field_investigation_backend_prod:latest" in 115ms (115ms including waiting)
02-06-2024 04:33:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Created	Created container field-investigation-backend-prod
02-06-2024 04:33:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Started	Started container field-investigation-backend-prod
02-06-2024 04:48:01 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Pulling	Pulling image "444320815966.dkr.ecr.ap-south-1.amazonaws.com/field_investigation_backend_prod:latest"
02-06-2024 04:48:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Pulled	Successfully pulled image "444320815966.dkr.ecr.ap-south-1.amazonaws.com/field_investigation_backend_prod:latest" in 129ms (129ms including waiting)
02-06-2024 04:48:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Created	Created container field-investigation-backend-prod
02-06-2024 04:48:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	Started	Started container field-investigation-backend-prod
02-06-2024 04:53:02 AM	field-investigation-backend-prod-5fb8d4f5d5-h2p9c	BackOff	Back-off restarting failed container field-investigation-backend-prod in pod field-investigation-backend-prod-5fb8d4f5d5-h2p9c_default(377e376e-fb43-4499-9b6b-7267e5abd457)

Dataplane log for Pod Name: field-investigation-backend-prod-5fb8d4f5d5-h2p9c

Timestamp	Message
02-06-2024 04:53:02 AM	I0601 23:23:02.292942 3224 kubelet.go:2430] "SyncLoop (PLEG): event for pod" pod="default/field-investigation-backend-prod-5fb8d4f5d5-h2p9c" event={"ID":"377e376e-fb43-4499-9b6b-7267e5abd457","Type":"ContainerDied","Data":{"57a320d91de1aea292926cc2d6f47de8e42e3ef2df63f1c45}}
02-06-2024 04:53:02 AM	E0601 23:23:02.293785 3224 pod_workers.go:1300] "Error syncing pod, skipping" err="failed to \"StartContainer\" for \"field-investigation-backend-prod\" with CrashLoopBackOff: \"back-off 10s restarting failed container=field-investigation-backend-prod pod=field-investigation-backend-prod-5fb8d4f5d5-h2p9c_default(377e376e-fb43-4499-9b6b-7267e5abd457)\""
02-06-2024 04:53:15 AM	I0601 23:23:15.321333 3224 kubelet.go:2430] "SyncLoop (PLEG): event for pod" pod="default/field-investigation-backend-prod-5fb8d4f5d5-h2p9c" event={"ID":"377e376e-fb43-4499-9b6b-7267e5abd457","Type":"ContainerStarted","Data":{"69801823b53a43c66c550125818e275ceb82443ef5f00c}}

Host log for Pod Name: field-investigation-backend-prod-5fb8d4f5d5-h2p9c

Timestamp	Message
02-06-2024 04:53:02 AM	I0601 23:23:02.292942 3224 kubelet.go:2430] "SyncLoop (PLEG): event for pod" pod="default/field-investigation-backend-prod-5fb8d4f5d5-h2p9c" event={"ID":"377e376e-fb43-4499-9b6b-7267e5abd457","Type":"ContainerDied","Data":{"57a320d91de1aea292926cc2d6f47de8e42e3ef2df63f1c45}}
02-06-2024 04:53:02 AM	E0601 23:23:02.293785 3224 pod_workers.go:1300] "Error syncing pod, skipping" err="failed to \"StartContainer\" for \"field-investigation-backend-prod\" with CrashLoopBackOff: \"back-off 10s restarting failed container=field-investigation-backend-prod pod=field-investigation-backend-prod-5fb8d4f5d5-h2p9c_default(377e376e-fb43-4499-9b6b-7267e5abd457)\""
02-06-2024 04:53:15 AM	I0601 23:23:15.321333 3224 kubelet.go:2430] "SyncLoop (PLEG): event for pod" pod="default/field-investigation-backend-prod-5fb8d4f5d5-h2p9c" event={"ID":"377e376e-fb43-4499-9b6b-7267e5abd457","Type":"ContainerStarted","Data":{"69801823b53a43c66c550125818e275ceb82443ef5f00c}}

Application log for Pod Name: field-investigation-backend-prod-5fb8d4f5d5-h2p9c

Timestamp	Message
02-06-2024 04:51:01 AM	No Job to Sync
02-06-2024 04:51:01 AM	No Dav Job To Sync
02-06-2024 04:52:01 AM	No Dav Job To Sync
02-06-2024 04:52:01 AM	No Job to Sync
02-06-2024 04:53:01 AM	No Dav Job To Sync
02-06-2024 04:53:01 AM	error-----> Error: Connection lost: The server closed the connection.
02-06-2024 04:53:01 AM	at Protocol.end (/app/node_modules/mvsal/lib/protocol/Protocol.is:112:13)

Quick Case Study 2

Cloudshot also helps in DevOps routine work.

A customer is responsible for managing AWS infrastructure for their clients. Their DevOps resources regularly perform tasks such as running commands on servers, upgrading them, taking backups and restoring, and moving servers between networks.

Since implementing Cloudshot, many of these routine tasks have been automated and simplified. Users can now select multiple servers and execute commands at once, as well as view a consolidated dashboard in Cloudshot. Moving components from one network to another is as easy as moving files between folders in Windows Explorer. Cloudshot also generates weekly/monthly infrastructure monitoring reports, and email delivery can be scheduled.

As a result, the customer has noticed a 40% reduction in the day-to-day operations of the DevOps engineers.



Quick Case Study 3

Cloudshot also helps in optimizing the Cloud spend.

Please take note of the following information: A potential customer is a large bank in the US. They currently have over 4,000 AWS EC2 instances and more than 2,000 AWS RDS databases. Their monthly cloud spending exceeds one million USD. However, after implementing some cost-saving measures, they aim to further reduce costs by at least 10%. Cloudshot offers one-click conversion from RDS to EC2/LightSail.

With advanced monitoring features, from the customer's perspective, it still functions as a managed service. Upon conversion, the estimated cost savings amount to US \$133,333. By implementing EC2 optimizers, the total cost saving could exceed \$160,000 per month, which is 50% higher than the customer's target.

(This deal is still in progress. This is not a formal customer of Cloudshot yet).



A glance at Cloudshot

The screenshot displays the Cloudshot application interface. On the left, there is a 'Scratchpad' and a 'Cloudshot AWS' panel with various cloud service icons. The main workspace shows a network diagram with a VPC, subnets, and an EC2 instance labeled 'T2'. A context menu is open over the EC2 instance, listing actions such as 'Delete', 'Start', 'Stop', 'Restart', 'Terminate', 'Execute Command', and 'Attach EBS Volume to EC2'. On the right, there is a 'Style' panel with options for fill, gradient, line, and opacity. Below the diagram, there are several lambda function icons.

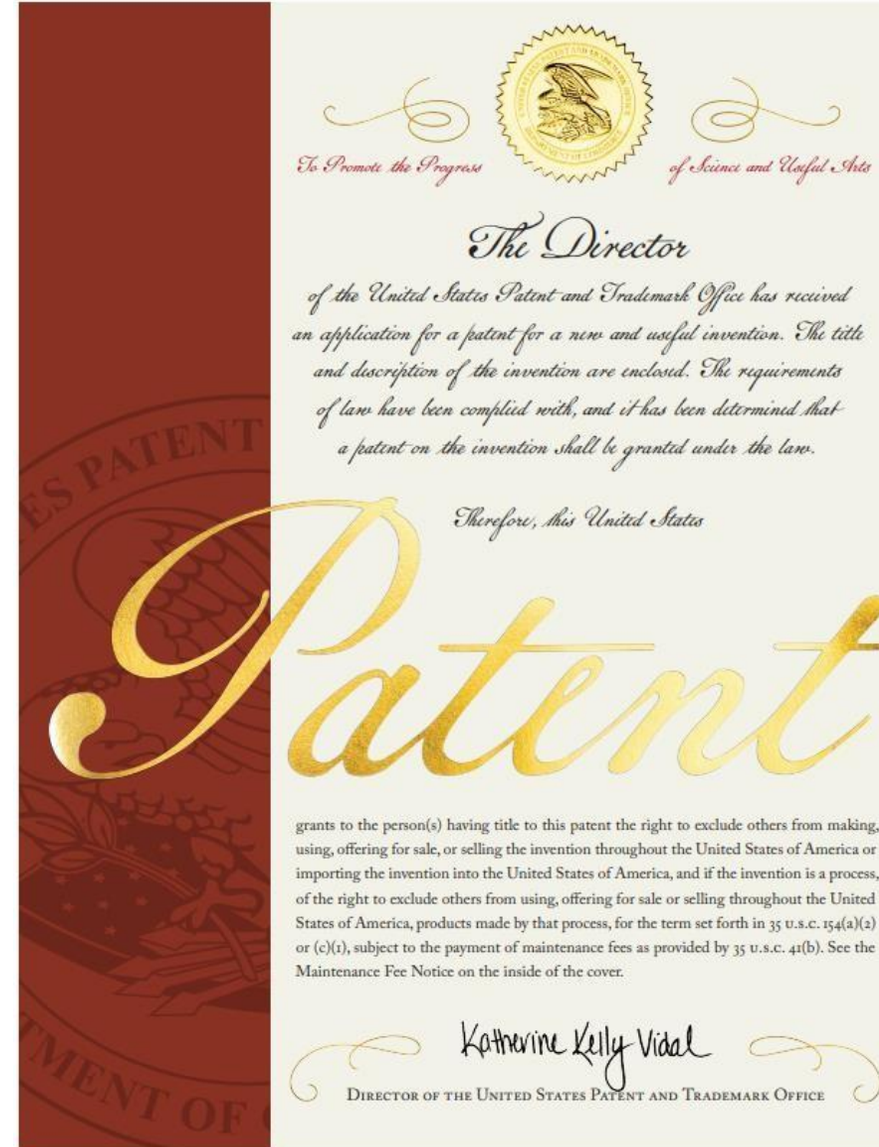
The screenshot shows the Cloudshot website homepage. The header includes the Cloudshot logo and a 'SIGN IN' button. The main heading is 'Features'. Below this, there is a welcome message: 'Welcome to Cloudshot, the industry leader in visual modeling for CloudOps. With our patented visual modeling solution, we empower businesses to streamline their CloudOps processes, enhance collaboration, and drive efficiency. Join us as we revolutionize the way you visualize and manage your cloud environment.' There are three main feature sections: 'Simplifying Cloud Infrastructure Management', 'Intuitive Visual Modeling Interface', and 'Real-time Monitoring'. Each section has a brief description of the feature. At the bottom, there is a 'Comprehensive Model View By Reverse Engineering' section. The footer contains the URL 'https://www.cloudshot.io/#tab-1'.

The gray icon of the EC2 (T2 family) indicates that the machine is offline. When it's running, the same icon will be displayed in green.



IPR

- 2 US Patents granted
- 1 US Patent pending
- 2 US patents in prep
- Trademarked registered in India
- Trademark filed in the US





- Visualise
- Monitor
- Control
- Optimise



Cloud-agnostic

Patented

Awesome



Demo

One-click Conversions

- Cloudshot gives you easy conversion from EC2 to LightSail (and vice-versa) to optimise your cost
- One-click conversion from RDS to EC2/LightSail for hefty cost-saving
- ...

The screenshot shows the AWS EC2 instance configuration page. At the top, there are navigation links for Feedback, Language: English, Contact Sales, and Create an AWS Account. Below this is a table of instance types. The first row, m4.2xlarge, is selected, with its vCPU count (8) and memory (32 GiB) highlighted in red. Below the table is the 'Payment options' section. It shows the estimated commitment price based on the following selections: Instance type: m4.2xlarge, Operating system: Linux. There are four payment options: Compute Savings Plans, EC2 Instance Savings Plans, On-Demand, and Spot Instances. The On-Demand option is selected, with its 'Instance: 0.4/Hour' and 'Monthly: 292.00/Month' price highlighted in red. A note indicates that actual spot instance pricing varies.

Instance type	vCPUs	Memory	Network	Storage	Price per hour	Price per month
<input checked="" type="radio"/> m4.2xlarge	8	32 GiB	High	EBS only	0.4	0.1504 (62%)
<input type="radio"/> m4.4xlarge	16	64 GiB	High	EBS only	0.8	0.3008 (62%)
<input type="radio"/> m4.10xlarge	40	160 GiB	10 Gigabit	EBS only	2	0.7520 (62%)
<input type="radio"/> m4.16xlarge	64	256 GiB	20 Gigabit	EBS only	3.2	1.2032 (62%)

Payment options

Estimated commitment price based on the following selections:
Instance type: m4.2xlarge Operating system: Linux

Select the container and options to find your best price

- Compute Savings Plans
One plan that automatically applies to all usage on Amazon EC2, Amazon Fargate, and Lambda. Up to 66% discount. [Learn more](#)
- EC2 Instance Savings Plans
Get deeper discount when you only need one instance family and region. Up to 72% discount. [Learn more](#)
- On-Demand
Maximize flexibility. [Learn more](#)
Expected utilization
Enter the expected usage of Amazon EC2 instances
Usage:
Usage type:
- Spot Instances
Minimize cost by leveraging EC2's spare capacity. Recommended for fault tolerant and interruption tolerant applications. [Learn more](#)
The historical average discount for m4.2xlarge is 63%.
Assume percentage discount for my estimate:
Actual spot instance pricing varies
With spot instances, you pay the spot price that's in effect for the time period your instance is running.

Upfront: 0.00 Monthly: 145.05/Month

Upfront: 0.00 Monthly: 126.14/Month

Instance: 0.4/Hour Monthly: 292.00/Month

Instance: 0.4/Hour Monthly: 294.92/Month

The screenshot shows the Amazon Lightsail pricing page. At the top, there are navigation links for Solutions, Pricing, Documentation, Learn, Partner Network, AWS Marketplace, Customer Enablement, Events, Explore More, Contact Us, Support, English, and My Account. Below this is the 'Amazon Lightsail Virtual servers' section. It shows 'Bundles with public IPv4 address' and a list of pricing options. The \$160 USD/mo option is highlighted in red. Below the pricing options is a table of features for each bundle.

Amazon Lightsail Virtual servers

Bundles with public IPv4 address

Linux/Unix Windows

Price (USD/mo)	Memory	vCPUs	SSD Disk	Transfer
\$3.50	512 MB	2 vCPUs***	20 GB	1 TB
\$5	1 GB	2 vCPUs***	40 GB	2 TB
\$10	2 GB	2 vCPUs***	60 GB	3 TB
\$20	4 GB	2 vCPUs	80 GB	4 TB
\$40	8 GB	2 vCPUs	160 GB	5 TB
\$80	16 GB	4 vCPUs	320 GB	6 TB
\$160	32 GB	8 vCPUs	640 GB	7 TB

Round data transfer in excess of your plan's data transfer allowance is subject to overage charges. Please see the [FAQ](#) for more details.



