

# Data Hosting on AWS Cloud Platform



AWS is the world's number one hosting platform  
in data security, reliability and stability

# Data safety with AWS

## Why AWS Hosting is Safer for Your Data?



**Data Safety:** AWS (Amazon Web Services) provides state-of-the-art security for your data. This includes encryption, firewalls, and regular security updates to protect against the latest threats. Your data is stored in multiple locations (data centers) to ensure it's always accessible and safe from physical damage or loss.



**Consistency:** AWS ensures that your data is always available and consistent across all platforms. Regular backups and real-time replication mean that even if one server fails, your data remains intact and accessible from another.



**Better than Offline Storage:** While offline storage might feel secure, it's prone to physical risks like theft, fire, or hardware failure. With AWS, your data is protected 24/7 by world-class security measures, making online storage not just safer but also more reliable.

# AWS Cloud Infrastructure Looking in the future



AccountGST.com



- ✓ Software
- ✓ IT - Infrastructure

Other Software



- ✓ Software only
- ✗ IT - Infrastructure

## Keeps Data Safe and Stable

Benefit from robust data security and stability with AWS hosting.

## Eliminate Offline Setup Costs

No need for expensive infrastructure like servers, storage, backups, firewalls, routers, UPS systems, or branch connectivity.

## Automatic Updates

Always enjoy the latest software features and cutting-edge cloud technology with seamless, automatic updates.

## Enhanced Collaboration

Cloud solutions promote better collaboration among employees, streamlining your business operations.

## Unmatched Availability

Experience the highest level of software availability with cloud computing, ensuring your business is always running smoothly.

## Start Small & Pay as you Grow

Cloud Pack AWS EC2 Instance	Cloud Resources	Business	Ultimate	Ultimate Pro	Enterprise	Corporate	E-commerce
Amazon EC2 R6g.large. E	Transactions Row: 3,00,000 Database: 200 MB VCPU: 1 RAM: 8 GIB Bandwidth: 10 GB Environment: Shared	----	----	----	----	----	----
Amazon EC2 R6g.large V1	Transactions Row: 7,00,000 Database: 500 MB VCPU: 1 RAM: 8 GIB Bandwidth: 10 GB Environment: Shared	2000	3000	4800	12000	----	12000
Amazon EC2 R6g.large V2	Transactions Row: 15,00,000 Database: 1 GB VCPU: 2 RAM: 8 GIB Bandwidth: 10 GB Environment: Shared	----	5000	8000	18500	45000	17000
Amazon r6g.xlarge V3	Transactions Row: 25,00,000 Database: 2 GB VCPU: 2 RAM: 16 GIB Bandwidth: 10 GB Environment: Shared	----	----	13500	24500	67500	24750

Cloud Pack AWS EC2 Instance	Cloud Resources	Business	Ultimate	Ultimate Pro	Enterprise	Corporate	E- commerce
Amazon r6g.xlarge V4	Transactions Row: 50,00,000 Database: 5 GB VCPU: 4 RAM: 16 GIB Bandwidth: 10 GB Environment: Shared Ready Snapshot	----	----	----	37800	118125	44562
Amazon db.r6g.2xlarge V5	Transactions Row: 80,00,000 Database: 10 GB VCPU: 8 RAM: 32 GIB Bandwidth: 10 GB Environment: Shared Ready Snapshot	----	----	----	66150	206720	80000

**Point to Note:**

- All prices are excluding of taxes.
- More Customized Plan available on AWS.
- This is the Bundle Cost with AccountGST.com Software, Plans are not for Direct selling.
- Prices may Change as dollar conversion and AWS Pricing.
- AccountGST.com can change the prices

**GridsonLab** provides SaaS software to customers on the world’s No. 1 platform— AWS. AWS offers safe and stable data hosting solutions, ensuring hassle-free operations.

Our customers can choose a plan based on their data volume and CDN optimization needs. Along with the AWS cloud fee, the package also includes 365 days of online support, software upgrades, database maintenance, and access to new features.