

# Cloud-based Tally: Counting on the Future



This is to certify that

#### OSHIN'S

IS RECOGNISED AS A 3 STAR SALES & IMPLEMENTATION PARTNER.







#### **Introducing Tally on Cloud**

Tally on Cloud is a game-changer for businesses looking to streamline their accounting processes. By moving your Tally software to the cloud, you can access your financial data from anywhere, at any time. This increased accessibility means you can make informed decisions on the go, without being tied to your desk.

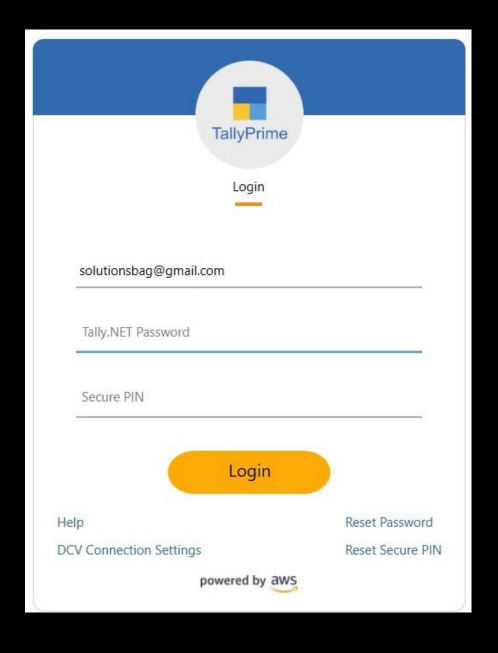
But that's not all. Tally on Cloud also offers enhanced security measures to protect your sensitive financial data. Our cloud servers are equipped with the latest encryption technology, so you can rest assured that your information is safe and secure. And with our scalable infrastructure, you can easily expand your operations without worrying about outgrowing your software.



### **Benefits of Tally on Cloud**

Tally on Cloud offers businesses a range of benefits, including increased accessibility, security, and scalability. With Tally on Cloud, businesses can access their data from anywhere, at any time, making it easier to collaborate with team members and work remotely. This increased accessibility also means that businesses can be more responsive to customer needs, providing faster service and support.

In addition to accessibility, Tally on Cloud provides enhanced security features, such as automatic backups and data encryption. This helps to protect businesses from data loss and cyber attacks, which can be costly and damaging to reputation. Finally, Tally on Cloud is highly scalable, allowing businesses to easily add or remove users and resources as needed. This means that businesses can quickly adapt to changing market conditions and scale up or down as required.



### **How Tally on Cloud Works**

Tally on Cloud is a powerful tool that allows businesses to access their Tally data from anywhere, at any time. This is made possible through the use of cloud servers, which store the data securely and make it accessible via remote access. Essentially, the data is stored on a central server that can be accessed from multiple devices, whether it's a desktop computer or a mobile device.

To access the data, users simply need to log in to the Tally on Cloud platform using their credentials. Once logged in, they can view and edit the data just as they would with traditional Tally software. The difference is that they can do so from anywhere with an internet connection, making it easier than ever to manage finances and accounting tasks on the go.

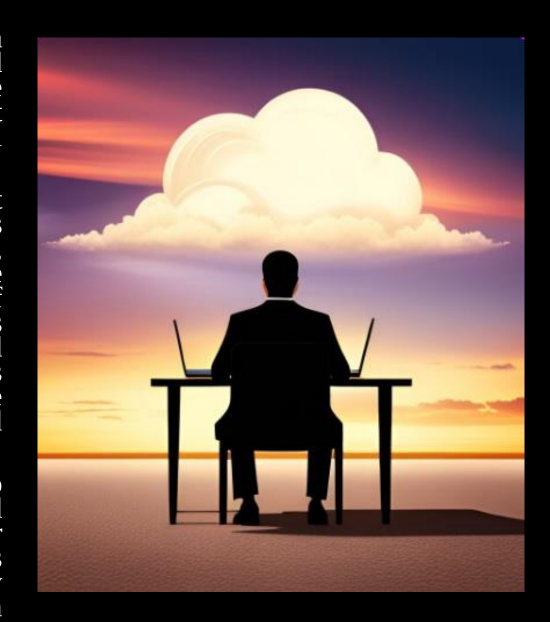


#### Migration to Tally on Cloud

Migrating your Tally data to the cloud can seem like a daunting task, but with the right preparation and guidance, it can be a smooth and seamless process. The first step is to ensure that your existing Tally data is Neat and up-to-date. This will help to minimize any potential errors or issues during the migration process.

Next, you will need to choose a cloud provider that meets your business needs and requirements. It is important to consider factors such as security, scalability, and cost when making this decision. Once you have selected a provider, you can begin the process of migrating your data to the cloud. This typically involves exporting your Tally data in a compatible format and importing it into the cloud-based software. It is important to test your data thoroughly after the migration to ensure that everything has been transferred correctly.

To ensure a smooth transition, it is also recommended to train your employees on how to use the new cloud-based software. This can help to minimize any disruptions or delays in your business operations. Additionally, it is important to have a backup plan in case of any unforeseen issues or problems during the migration process.

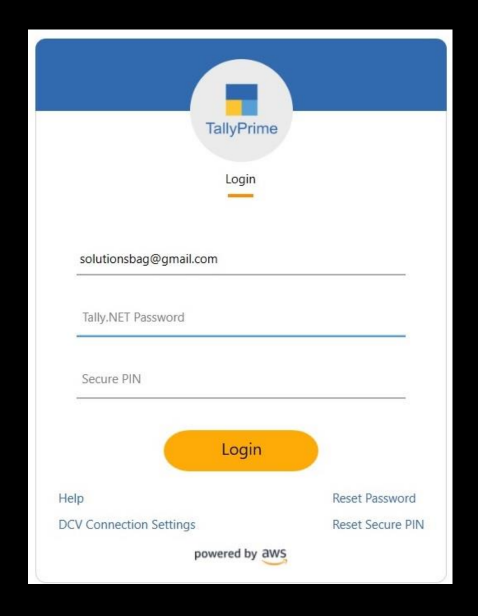


#### Tally on Cloud vs. Traditional Tally

Tally on Cloud and traditional Tally program are both powerful tools for businesses, but they have some key differences that make Tally on Cloud the better choice for modern businesses. One of the main advantages of Tally on Cloud is its increased accessibility. With Tally on Cloud, businesses can access their data from anywhere with an internet connection, making it easier to collaborate and work remotely. Traditional Tally software, on the other hand, requires businesses to be physically present in the same location as the software.

Another advantage of Tally on Cloud is its scalability. With Tally on Cloud, businesses can easily scale up or down based on their needs, without having to worry about hardware limitations or expensive upgrades. Traditional Tally software, on the other hand, may require businesses to invest in new hardware or software licenses to accommodate growth.

While traditional Tally software may have some advantages, such as greater control over data security and customization options, these benefits may not outweigh the drawbacks for modern businesses. Overall, Tally on Cloud offers a more flexible, accessible, and scalable solution for businesses in today's fast-paced digital world.



## Get Started with Tally on Cloud Today

To get started with Tally on Cloud, you can sign up for a free trial on our website. This will give you access to all the features of Tally on Cloud, so you can see for yourself how it can benefit your business.

If you have any questions or need help getting started, you can contact our sales representatives who are always available to assist you. They can walk you through the process and provide guidance on how to make the most of Tally on Cloud.





- Tally on Cloud 1 user Get 1 month extra.
- Tally on Cloud 2-4 users Get 2 months extra.
- Tally on Cloud 5-9 users Get 2 additional users and Get 2 months extra.
- Tally on Cloud 10-15 users Get 4 additional users and Get 2 months extra.