



DigiLocker

Your documents anytime, anywhere

**NARENDRA SINGH NEGI
TECHNICAL SPECIALIST**

About DigiLocker

- DigiLocker is a "digital locker" service **operated by the Government of India** that enables Indian citizens to **store certain official documents** on the cloud. The service is aimed towards reducing the need to carry physical documents, and is part of the government's **Digital India initiative**. **1 GB of storage space** is offered to users to store identification card issued by government agencies, education certificates, PAN cards, driving license, vehicle ownership documents and some other documents. Maximum allowed file size is 10MB. The issued documents in DigiLocker system are deemed to be at par with original physical documents as per Rule 9A of the Information Technology (Preservation and Retention of Information by Intermediaries providing Digital Locker facilities) Rules, 2016 notified on February 8, 2017 vide G.S.R. 711(E).
- **DigiLocker is a secure cloud based platform for storage, sharing and verification of documents & certificates.** can be accessed at <https://digilocker.gov.in> and <https://digitallocker.gov.in>

What are the benefits of using DigiLocker?

- DigiLocker 'Issued Documents' are at par with original documents as per IT ACT, 2000
- DigiLocker is aimed at the concept of **paperless governance**.
- Citizens can access their **digital documents anytime, anywhere** and share it online. This is convenient and time saving.
- It **reduces the administrative overhead** of Government departments by minimizing the use of paper.
- Digital Locker makes it **easier to validate the authenticity of documents** as they are issued directly by the registered issuers.
- Self uploaded **documents can be eSigned** which is similar to the process of self-attestation.



**Now Drive
Hassle Free
With DigiLocker**

No need to carry Original Driving License and Vehicle RC any more!



CBSE 2022 Class X and XII

Marksheets are Available Now

Get Yours



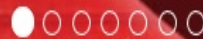
**INDIAN RAILWAYS
NOW ACCEPTS
DIGITAL AADHAAR & DRIVING LICENCE
FROM DIGILOCKER
AS VALID ID PROOF**



Employees' Provident Fund Organisation (EPFO) collaborates with DigiLocker

Pension Payment Orders (PPO) [2017-2019] are now available for download

Download DigiLocker Mobile App





CTET July 2019

Mark Sheets and Certificates
are now available
in DigiLocker

[Get Your Certificates Now >>](#)

Download DigiLocker Mobile App





Airport Entry Gets Easier Now

Show Issued Documents In DigLocker and Enter Airports



Get your Income Tax Department's PAN Verification Record

In DigLocker





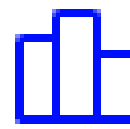
122.85 Million
Registered Users



5.60 Billion
Issued Documents



Issuers
2212

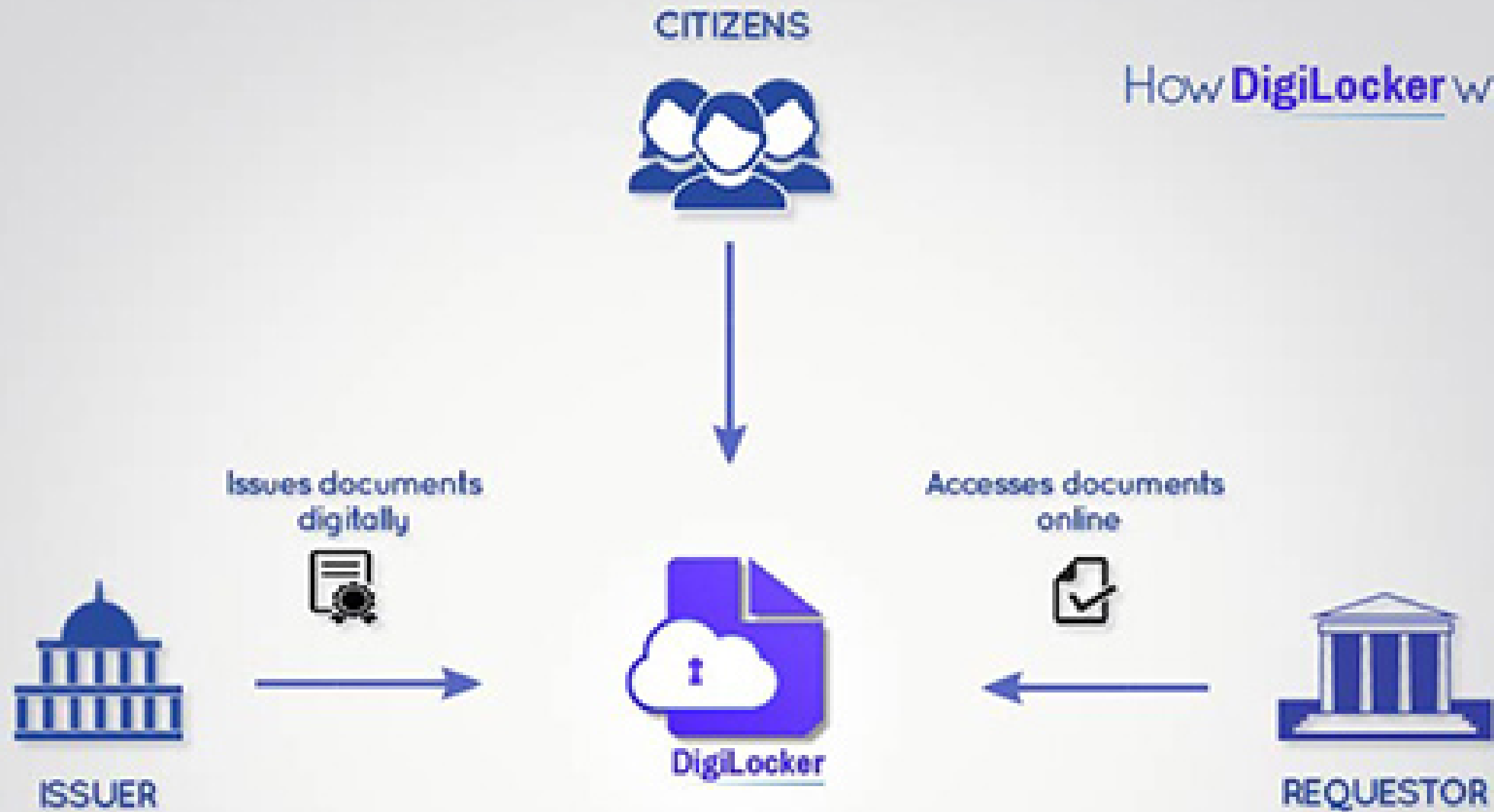


Requesters
399

Key stakeholders in the DigiLocker system

- **Issuer:** Entity issuing e-documents to individuals in a standard format and making them electronically available e.g. CBSE, Registrar Office, Income Tax department, etc.
- **Requester:** Entity requesting secure access to a particular e-document stored within a repository (e.g. University, Passport Office, Regional Transport Office, etc.)
- **Resident:** An individual who uses the Digital Locker service based on Aadhaar number.

How DigiLocker works ?



How can I sign up for DigiLocker?

- Go to <https://digilocker.gov.in> or **Digilocker app** in your mobile
- Signing up for DigiLocker is easy - all you need is your mobile number.
- Your mobile number will be authenticated by sending an OTP (one-time password) followed by selecting a username & password. This will create your DigiLocker account.
- After your DigiLocker account is successfully created, you can voluntarily provide your Aadhaar number (issued by UIDAI) to avail additional services.

How It Works?



SignUp
with Mobile



Sync
your Aadhaar



Get documents
from Issuers



Share documents
with Requesters



Documents verified
by Requesters

I have forgotten my DigiLocker username/password. What should I do?

- To recover your username/password, please visit <https://digitallocker.gov.in/index.php> and use the Forgot Password/Forgot Username link.

Security features are implemented in DigiLocker

- DigiLocker is safe and secure to use. We are taking all precautionary measures to ensure your data is protected and uncompromised. Please find the list of security measures that have been implemented till now. This list will expand as more safety features get added.
- **Standard Practices:** DigiLocker follows standard software development practices of uniform coding standards, guidelines and reviews. Every release is reviewed and tested internally for security and penetration vulnerabilities before getting deployed on our servers.
- **256 Bit SSL Encryption:** DigiLocker uses 256 bit secure socket layer (SSL) Encryption for information transmitted during any activity.
- **Mobile Authentication based Sign Up:** DigiLocker uses mobile authentication based signup via OTP (one time password) for authenticating users and allowing access to the platform.
- **Aadhaar Authentication based Issued Document Access:** To receive issued documents from registered issuers, citizens need to authenticate themselves using Aadhaar's Biometric or Mobile OTP authentication service.
- **ISO 27001 certified Data Centre:** The application is hosted in a ISO 27001 security certified data centre.
- **Data Redundancy:** Data is backed up in secure environment with proper redundancy.
- **Timed Log Out:** To protect citizen's account from unauthorized access, our system is designed to terminate session automatically if extended inactivity is detected.
- **Security Audit:** The DigiLocker application has been security audited by a recognized audit agency and the application security audit certificate has been obtained.
- **User Consent Based System:** The data from DigiLocker is shared only with the citizen's explicit consent. All sharing and access activities are logged and conveyed to the citizen. Organizations that need access to citizens' certificates need to register on DigiLocker and seek explicit consent from the citizen.

Thank you...