DigiLocker is a secure cloud based platform for storage, issuance and verification of documents and certificates in a digital way. Departments and agencies can integrate with DigiLocker as Issuers or Requesters as explained below -

**How DigiLocker Works?**

**ISSUERS**

Organizations issuing original documents to citizens can integrate as issuers using the PUSH or PULL model.

**PUSH**

For Aadhaar seeded documents (or data), organizations can automatically PUSH the document URIs into citizens’ DigiLocker accounts. **Advantages:** Push model has highest accuracy and is fast/simple to implement.

<table>
<thead>
<tr>
<th>Issuer</th>
<th>URI</th>
<th>Document Type</th>
<th>Issued On</th>
</tr>
</thead>
<tbody>
<tr>
<td>MeeSeva.AP</td>
<td>in.gov-INCOM-09876</td>
<td>Income Certificate</td>
<td>17-12-10</td>
</tr>
<tr>
<td>MeeSeva.AP</td>
<td>in.gov-INCOM-09875</td>
<td>Income Certificate</td>
<td>17-12-10</td>
</tr>
</tbody>
</table>

**PULL**

For non-Aadhaar seeded documents (or data), citizens may use PULL model to query issuer database (by unique parameters like record ID, year of issue) to pull document URIs into their DigiLocker account. **Advantages:** Pull model enables crowd sourced Aadhaar seeding into documents, or validates existing Aadhaar seeding in issuer database.

**REQUESTERS**

Organizations using online application forms can let users automatically fetch documents from DigiLocker (instead of manual uploading or physical submission) by integrating as a requester using the **FETCH FROM DIGILOCKER** widget.

**FETCH FROM DIGILOCKER**

Requesters can embed the **FETCH FROM DIGILOCKER** widget in their online application form and choose any of these workflows -

- Fetch & store document URI shared by user
- Fetch & store document file (pdf format) shared by the user
- Fetch & store eSigned copy of user uploaded document

**SAVE TO LOCKER**

Organizations can provide a simple way for their users to save documents from a webpage (or application) into their DigiLocker account using the **SAVE TO LOCKER** widget.