Open Government Platform (OGPL)
A Conceptual View

Government
- Data Catalog
- Workflow
- Standard Metadata
- Validation
- Analytics

Data Management

Citizens
- Single Point Access
- Search & Discovery
- Open Formats
- Citizen Engagement
- Rate
- Social Media Connect

Feedback, Discussions, Ideas

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customized & personalized services could be offered to citizens. When
implemented at large scale it shall bring a paradigm shift in
development of e-governance applications.

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(OGPL) to enable government ministries & departments to launch
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CONCEPTUAL OVERVIEW

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At NIC we have recently developed an Open Government Platform
(OGPL) to enable government ministries & departments to launch
their open data initiative.
OGPL also facilitates building of subject specific communities through Citizen engagement modules. Communities shall discuss online the kind of datasets, government should release and also what kind of apps should be developed around these datasets. This shall provide first hand information to government as well as developer communities on public demand and prioritize their schedules accordingly.

**OGPL COMPONENTS**
OGPL essentially consists of three major modules
- Dataset Management System
- Data Portal
- Monitoring and Management Dashboard

**DATASET MANAGEMENT SYSTEM:**
Dataset Management system or DMS shall be used by all contributing ministries, departments as well as organisations using which, authorized officers of the departments can contribute datasets, documents, services, tools and apps which shall then be processed through a predefined workflow of moderation & approval to ensure that datasets being released in public domain are in compliance with existing acts & policies of the government concerning privacy, security etc.

Through DMS each Ministry/Department can contribute their datasets in the form containing a set of Standard Metadata elements. After passing through various stages of moderation and approvals, these datasets gets published on the data portal viz. data.gov.in
**INDO-US COLLABORATION**

Open Government Platform (OGPL) was developed jointly by India & US government as a result of announcement made by President Obama and Prime Minister Manmohan Singh during the Indo-US Open Government Dialogue in 2010. OGPL leverages on the best practices & features of the India’s “India.gov.in” and the “Data.gov” of United States. National Informatics Centre (NIC) from Government of India and General Services Administration (GSA) of United States executed the development of OGPL. Open Government Platform, developed to promote access to government data and information and energize citizen engagement was launched by Hon’ble Minister of Communications & IT and HRD, Govt. of India during a press conference held on 30th March 2012 in New Delhi in presence of Dr. Sam Pitroda, Advisor to Prime Minister of India. Secretary(DEITY), DG(NIC) & Joint Secretary, MEA also participated in the press conference, Senior officers from US Government & US Embassy were also present along with GSA team in India. CIO, US Government along with Deputy CTO also addressed the event over video conference.

**DATA PORTAL**

Data Portal is the citizen facing frontend of the OGPL which shall provide single point access to all the datasets, apps as well as services. Portal has a strong component of search, discovery as well as citizen engagement. The development of the data portal is in compliance with the Guidelines for Indian Government Websites (GIGW).

This Citizen interfacing Data Portal would also have a Communities component built into the system. This component facilitates Forums/Discussions around various datasets, apps available on the portal as well as platform to express and discuss the kind of datasets & apps they would like to have. This shall give first hand input to development community for building new components, apps. It shall also give input to departments as what kind of datasets are more useful and accordingly can raise the priority of their release.

**MONITORING AND MANAGEMENT DASHBOARD:**

Monitoring and management dashboard of OGPL helps government monitor & manage its Open Data Programme through three dimensions Metrics, analytics & feedback from citizens:

- **Metrics** help understand amount of datasets uploaded, updated by different Departments. Frequency of upload is also available on a single dashboard.
- **Analytics** module gives use perspective in terms of their usage of datasets. Number of downloads, aggregated ratings provided to datasets determine their value and to
OGPL – AN OPEN SOURCE SOLUTION

Open Government Platform is completely developed using Open Source Stack. In fact complete management of the collaborative development of OGPL by two teams stationed in two continents of the world was also handled using open source tools. It complies with the best practices of open source development, which helps in leveraging the strengths of future versions of the open source base products used in development of OGPL.

OGPL being an open source initiative not only facilitates cost saving in terms of software and licenses but also facilitates community participation in terms of further development of product with additional components and innovative apps around the published datasets. This shall define a paradigm shift in the manner electronic government applications shall be developed in future. The entire source code is made available to public for review, feedback and participation for further development and enhancement.

CITIZEN ENGAGEMENT

OGPL has a strong component of Citizen engagement. Citizens can view, download datasets as well express their opinion on the quality of datasets, they can rate the datasets on a scale of 1 to 5. One can embed a dataset in their blog or website as well as contact the owner of the datasets for any query or clarification. One can also publish or connect the datasets on their social media pages such as Facebook, Twitter etc. for wider reach.

Ratings given by citizen are transparently shared on the portal in terms of number of views, current star rating which help new visitor understand quality of data sets, its popularity.

Portal also enables visitors to submit their ideas, feedbacks and as well suggest datasets they would like government to release in open domain. These ideas are further rated by citizens to help government allocate priority in release of data sets.

some extent quality of data released by government.

- Feedback from citizens provide government with first hand input from citizens on quality, relevance of datasets, new datasets needed, kind of apps need to be developed etc.

Open government platform can be used in multiple ways. One can directly publish their datasets after one time registration & authentication. Departments could build their subject specific catalogues through a cloud based services of OGPL. One can also ask for independent installation of OGPL with customized look & feel.

OGPL can be used by any central or state government department, organisations as well as district and panchayat administrations. It can also be used by private organisations as well as non government organization and civil societies to bring in more transparency in their functioning.

OGPL isn’t simply about setting up a new web platform, moving to cloud computing or adopting open standards but it’s about establishing a platform to enhance transparency, accountability & foster development of Innovative applications to better serve the citizens & other stakeholders. Open government data is gaining a lot of popularity & acceptance with governments across the world. Its led by government themselves, development communities, international organisations. OGPL is a perfect platform for them to launch their open data initiative.

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