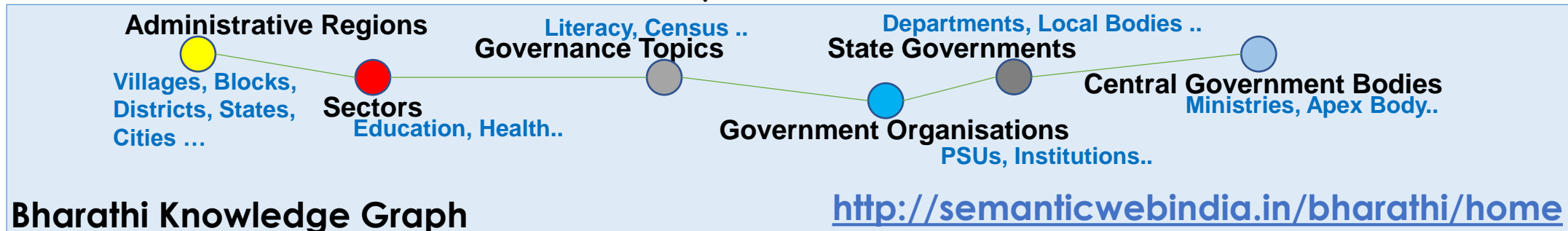
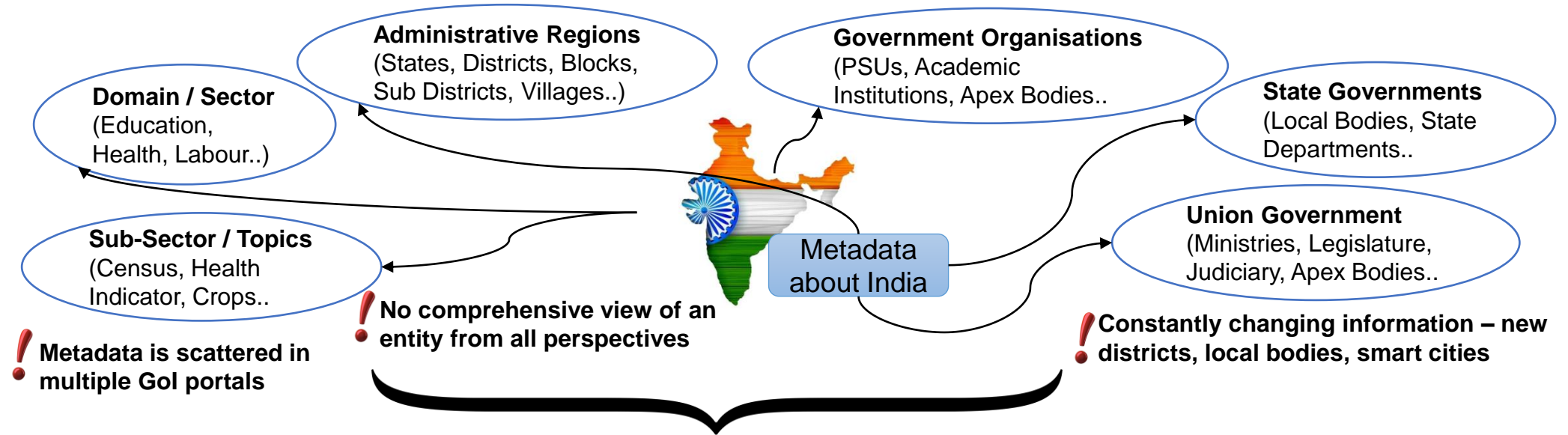


USP : First Such Large Scale Effort towards a Knowledge Graph for the Indian Context



Any Data generated for the Indian Context



Public Data on Government Portals

Survey Data collected by NGOs

Annotate using Bharathi

Convert to Actionable Knowledge

★ Live at <http://semanticwebindia.in/bharathi/home>

★ **Current Stage -**



- States & UTs
- Districts
- Smart Cities



- Union Govt
- State Govt
- Legislature
- Judiciary
- International



- Sectors
- Topics
- Modest
Beginning

★ **Future Goals -**

Be the one stop reference
for Linked Data on Indian Context



- Sub Districts
- Blocks / Talukas
- Villages
- Towns / Cities..

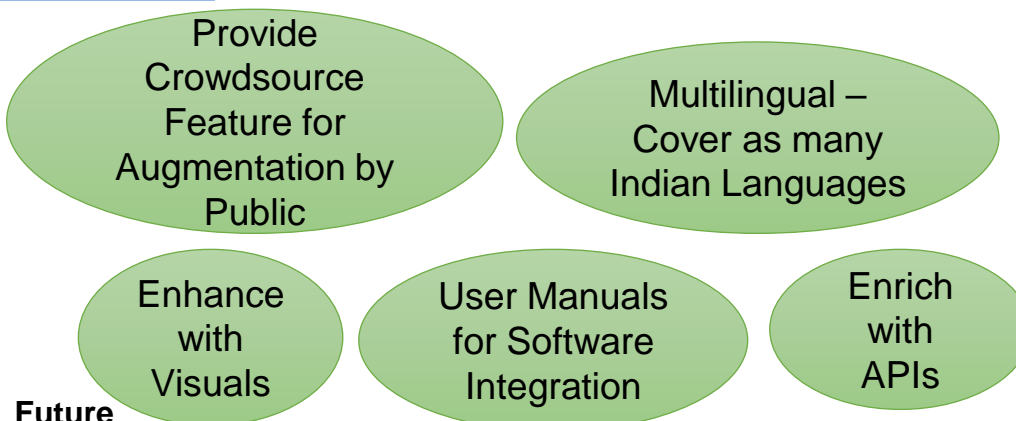
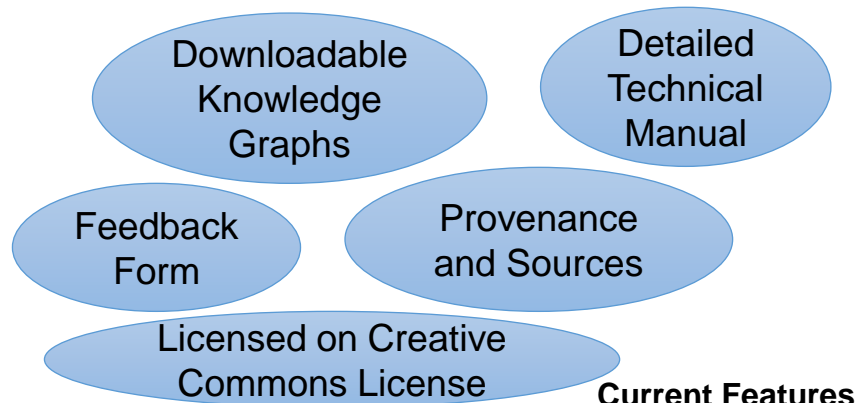


Comprehensive
Coverage



Expansive
Coverage

★ **Product Roadmap**

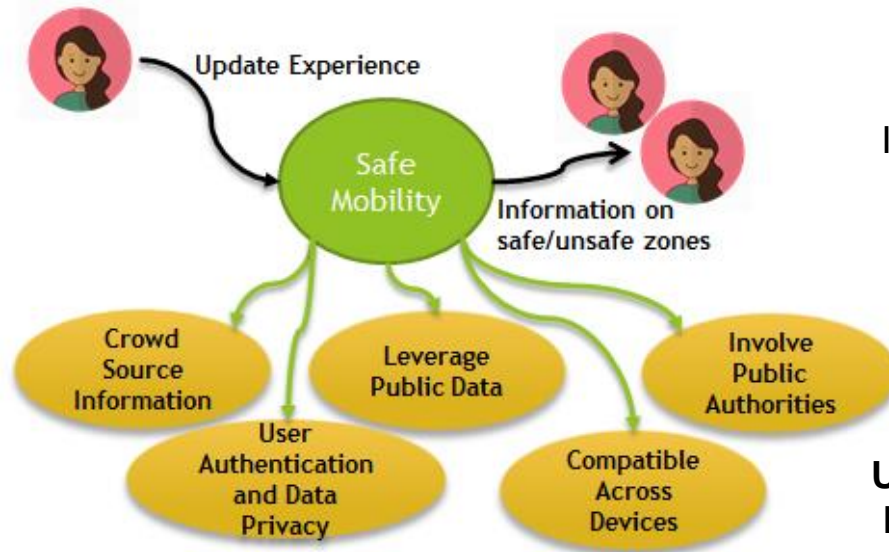


Social Applications of Bharathi

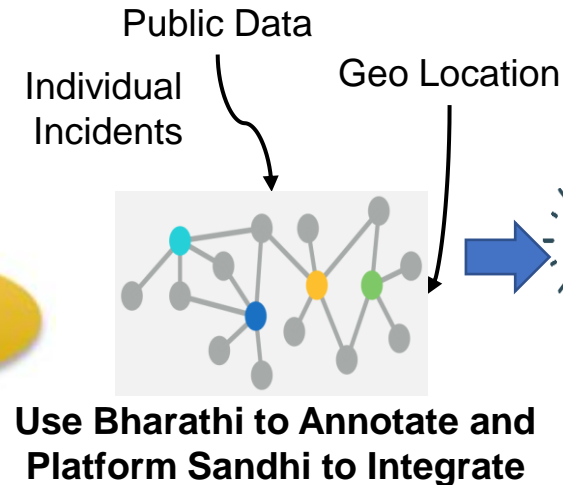
Introducing the Mobile App to facilitate
“Safe Mobility” for Women

Samraksha
Be Informed. Be Safe.

Problem Statement



Solution Highlights



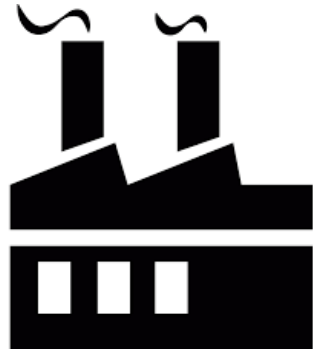
- Collective sense of reality on safe / unsafe locations
- Augmented with Public Data for facilitating action

What makes our solution DIFFERENT?

Link Crowd Sourced Information into a Knowledge Network augmented with Public Data !

<https://samraksha.semanticwebindia.com/>

Social Applications of Bharathi



**Common
Knowledge
Repository of MSME
for all Stakeholders**



**Share Agro
information amongst
various stakeholders**



**Convert disparate
Governance Data from
multiple sources into a
Knowledge Network**



**Common Knowledge
Repository of Small and
Rural Finance across
Stakeholders**

Integrate and Analyse your Data *Effortlessly* using Bharathi



**Convert Raw Governance Data into
Linked Actionable Knowledge using Bharathi Entities**

Introducing Sandhi – A Data Integration and Insights Platform...