

# Transforming Open Data into Strategic Intelligence Azri delivers a rich knowledge discovery experience on IPP

The Innovation Policy Platform (IPP) is a joint initiative by The World Bank and OECD aimed at facilitating knowledge exchange and peer-to-peer learning on various policies specific to developed and developing countries. It aims to support policy making efforts by providing open-data access through a rich knowledge discovery layer on top of a data warehouse of all OECD and WB data, which inturn would transform them into strategic intelligence.

Azri executed the project with a partner technology company, where Azri developed the knowledge discovery layer which included an RDF driven Taxonomy & Search engine with advanced features to control facets using data from RDF files and enabling complex data visualization and graphical navigation across the platform.

# Key Highlights OECD.Stat integration & Data Warehousing of Open Data from multiple sources. Advanced Data Visualization & Graphical Navigation. Apache Solr Search extended with controls over facets using RDF file Metadata. User focused content filtering and 'briefcase' feature.



# Clients

Alcatel Coca-Cola GE Healthcare Sonosite The World Bank Group Hessische Zentrale für Datenverarbeitung Indian School of Business Society for Human Resource Management Vodafone Wash United Rediffusion - Y&R Kyoorius Exchange Dagr Nott & Associates Stichting AIESEC International

# Industries

Publishing Houses Brand Agencies Professional Associations Education Governments Healthcare Enterprises Social Ventures



Web: www.azrisolutions.com Mail: info@azrisolutions.com

## North America

400 North Washington Street, Suite 100, Falls Church, VA 22046, United States Tel: +1-703-536-1988

### Europe

37, Krautgartenweg, 60439, Frankfurt am Main, Germany Tel: +49-171-3503012

### Asia Pacific

108, 2nd Main, 6th Cross, Koramangala, 1st Block, Bangalore, India (560034)

853, 100 Feet Road, Madhapur, Hyderabad, India (500081)

Enterprise Open Source Technology Company

