Industry | Public Sector

Outcome to Reform

Design, analyze, review, and fund public policies and programs with a citizen-centric, outcome-driven approach.

Digital Cabinet Room

- Custom Machine Learning Models
  Deploy and run your own machine learning models or customize existing models with your own data.
- Natural Language Processing Services
  Analyze and translate natural language content stored in documents, Web sites, or e-mails.
- Augmented Analysis
  Capitalize on automatic insights augmented by advanced machine learning and predictive analysis.
- Data Discovery
  Discover and answer complex business questions with access to data from all sources in one location.
- Scoring
  Accelerate time to insight by applying predictive models to new data through database scoring.
- Image Processing Services
  Enable automatic detection of what is shown in pictures or find similar images by making images searchable.
- Predictive Modeling
  Create high-performance predictive modeling by automating or choosing algorithms including your own.
- Dashboard Design
  Design impactful data visualizations and BI dashboards to communicate analytics insight.
- Reporting
  Produce high-impact reports with analytics that enable decision making at every business level.
- Advanced Analytics
  Enable decision makers with deeper insights, predictions, or recommendations and derive better business outcomes.

Digital Cabinet Room
Reimagine Government Leadership for the Digital Economy.

Contact us
Studio SAP | +xxxxxenUS
© 2020 SAP SE or an SAP affiliate company. All rights reserved.

Interested?
Reach out with comments, questions, or feedback.

Learn more
Learn more

SAP Data Intelligence
Enable data-driven innovation and intelligent processes with cloud-based data orchestration and machine learning services.

SAP Analytics Cloud
Discover, visualize, and plan in context with the SAP Analytics Cloud solution plus the speed of machine learning and in-memory processing of the SAP HANA business data platform to uncover relevant, predictive, real-time research insights.