



Governor's Office of
PLANNING AND BUDGET
THE STATE OF GEORGIA

Office of Planning and Budget (OPB) - Georgia Data Analytics Center (GDAC)

Kanti Chalasani
Division Director

Mar 20th, 2025



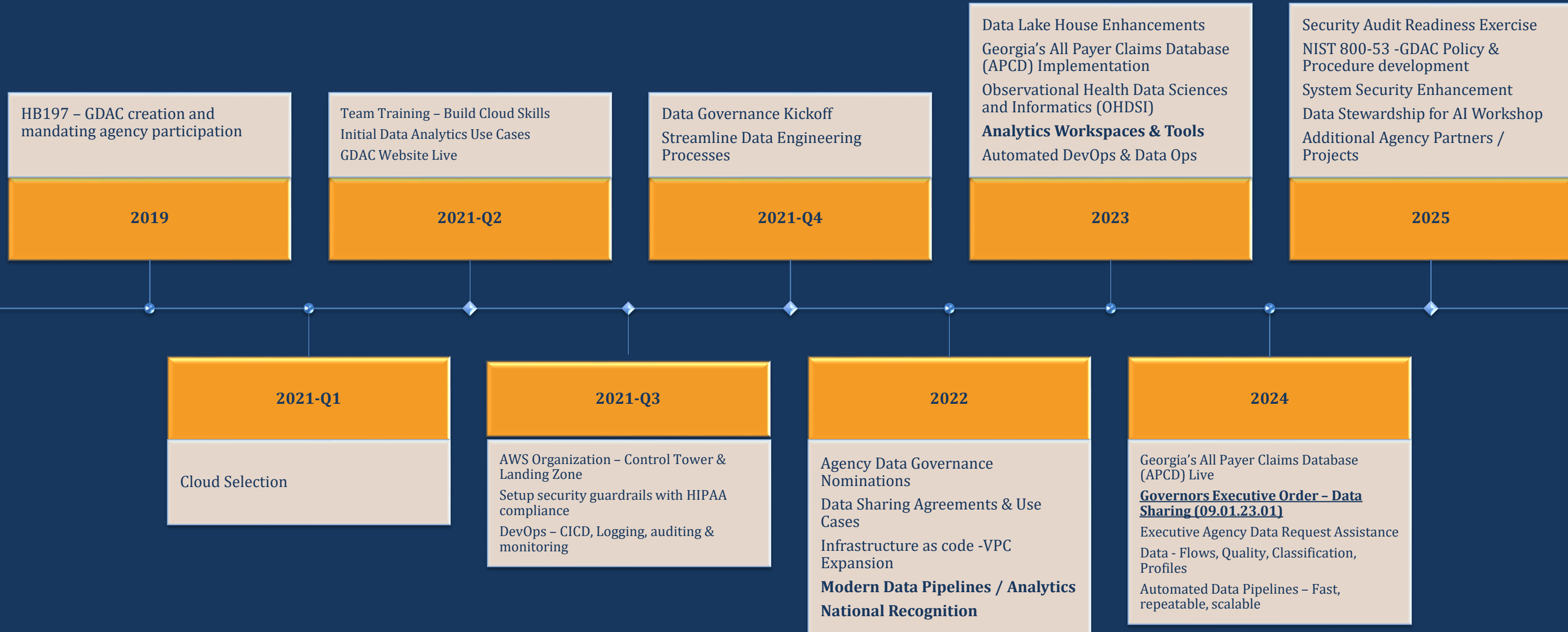
GDAC was established in 2019 to improve “public health and the safety, security and well-being of Georgia residents” through data sharing and analysis under OPB

- code section 45-12-152
- <https://gdac.georgia.gov>

In accordance with House Bill 197, GDAC will assist with State agencies with building **aggregate** data systems and analytics, to facilitate **data transparency and accountability** in Georgia.



GDAC Progress from 2019 – Iterative Data Strategy



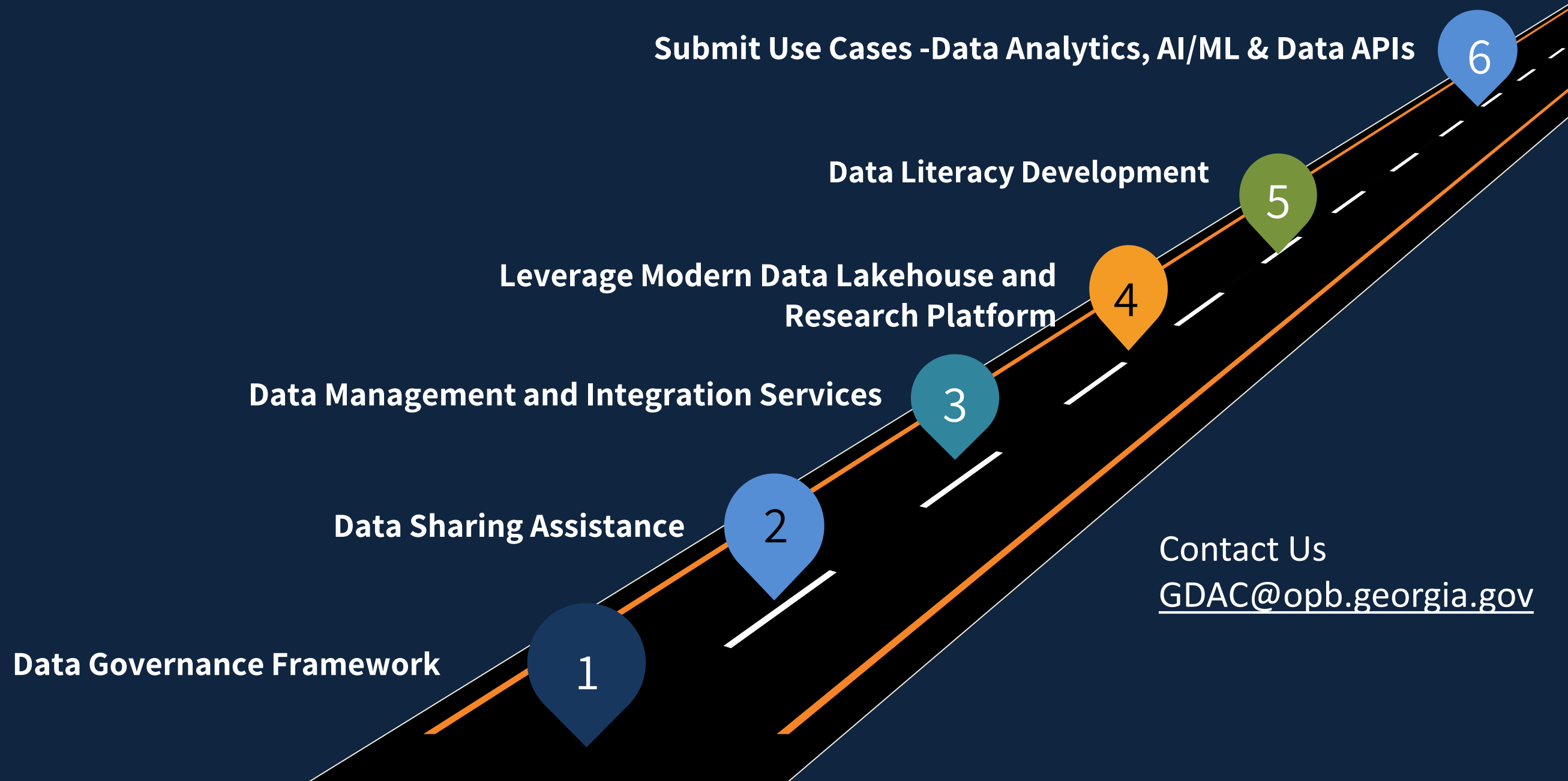


Governors Executive Order

- **09.01.23.01**
 - Ordering the Georgia Data Analytic Center to Facilitate Data-Sharing Between Executive State Agencies
 - Agencies to utilize standard template
 - Streamline and Socialize data sharing processes
 - Data Sharing Assistance for State Agencies

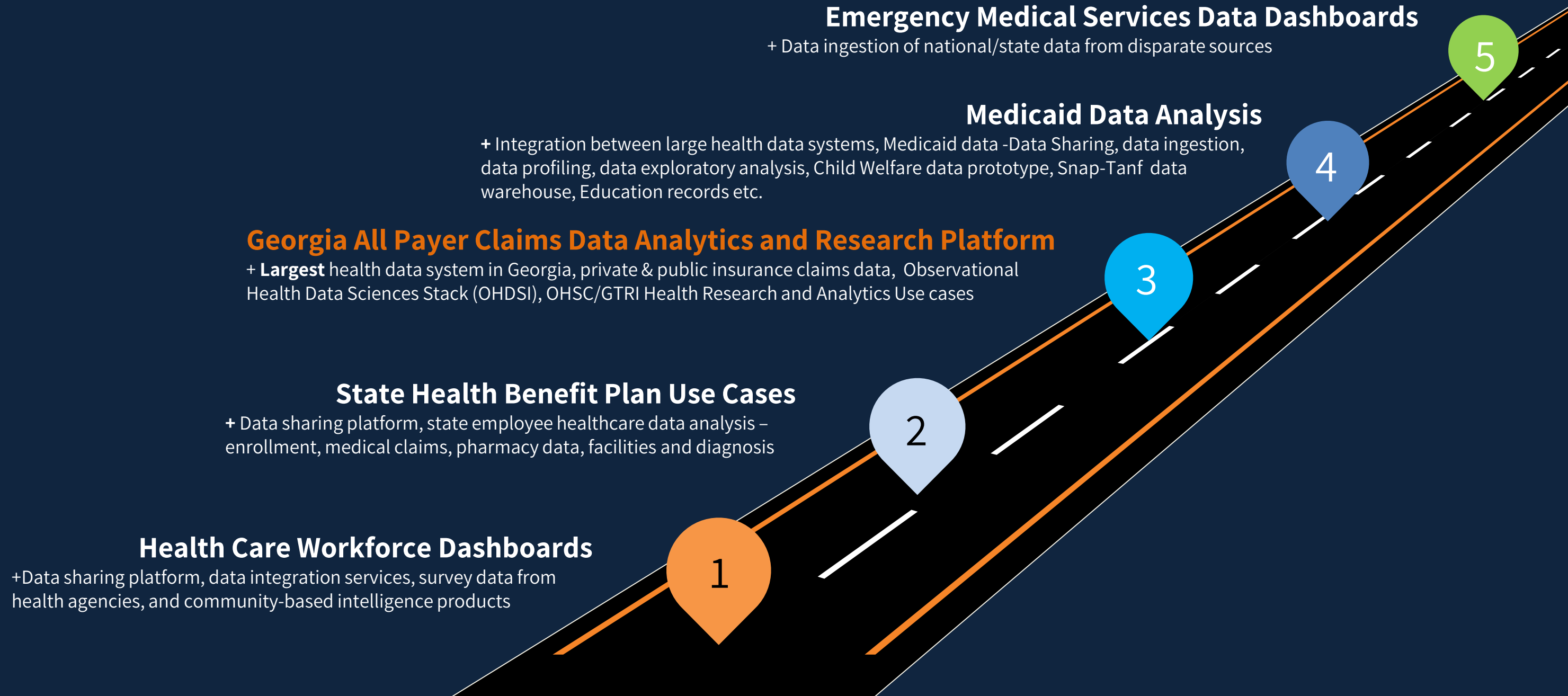


How GDAC assists agencies with their data?





Mission use cases build the path to data program maturity





Mission use cases build the path to data program maturity

GDAC – Data Governance , Data Strategy and Policies, Modern Cloud Platform, Compliant and Secure Cloud

Data trust, governance framework, data sharing platform, data integration services, and agency-based data products

Georgia State Accountability - Use Cases

+ Multi-agency data integration between HR and Financial data systems, state revenues, expenses, employee salaries & payroll

COVID-19 Pandemic Relief Funding

+ Strategic stakeholders, data transparency, government efficiency, data integration between disparate data systems – financial, grant management systems

Georgia Tax Credit Utilization and Transfers

+ Legislative Stakeholders, government efficiency, timely access to accurate data, monthly dissemination of tax credits generations, utilization and transfers by credit types, entity types, account types and Georgia tax returns.

Georgia Population Projections

+ Data ingestion of national and state data from disparate sources, urban/rural, demographic data sets, machine learning models by research teams.

1

2

3

4

5



GDAC Data Governance Committee

GDAC DG Committee Member	Description
Business Stakeholders	Agency executives and use case owners, who will help identify data needs within the State of Georgia. As owners of these data they will consume insights and take appropriate actions. They will appoint agency business/data stewards. They play an important role in developing GDAC Data governance.
Technical Stakeholders	Chief Information Officer and/or their representative from each participating agency. They will appoint agency technical/data stewards.
Data Stewards	Data stewards are individuals who have been selected by their agency to review data requirements, prepare, and push data to the secure GDAC cloud.
Business Stewards	Business stewards are individuals who have been selected by their agency to review data requirements, provide inventory of data systems, data definitions, identify data elements, identify data gaps and timing of data completeness, data catalogs, data dictionaries, reports, and usage; and redaction requirements.
Technical Stewards	Technical stewards are individuals who have been selected by their agency to help troubleshoot connectivity/technical issues, any, perform security audits and assist with any client software installation for data/business stewards. These could be database administrators, network administrators, etc.
Legal Stakeholder	9.01.23.01-Per Executive order GDAC is required to facilitate data-sharing between executive state agencies. GDAC shall establish a template data-sharing request, data-sharing agreement, and data format for commonly collected Agency data. Executive Counsel will review, comment, and provide feedback for said templates.



Questions?

- Visit Us
 - <https://gdac.georgia.gov>
 - <https://apcd.georgia.gov>
- Contact Us
 - GDAC@opb.georgia.gov