

Data ecosystems are contributing to improved efficiency, effectiveness, and outcomes in the public sector

Public sector organizations that have deployed data ecosystems or are currently rolling them out are already benefitting in significant ways

What benefits has your organization derived from operating or participating in data collaboration and allied ecosystems?

% of organizations that have realized the following benefits

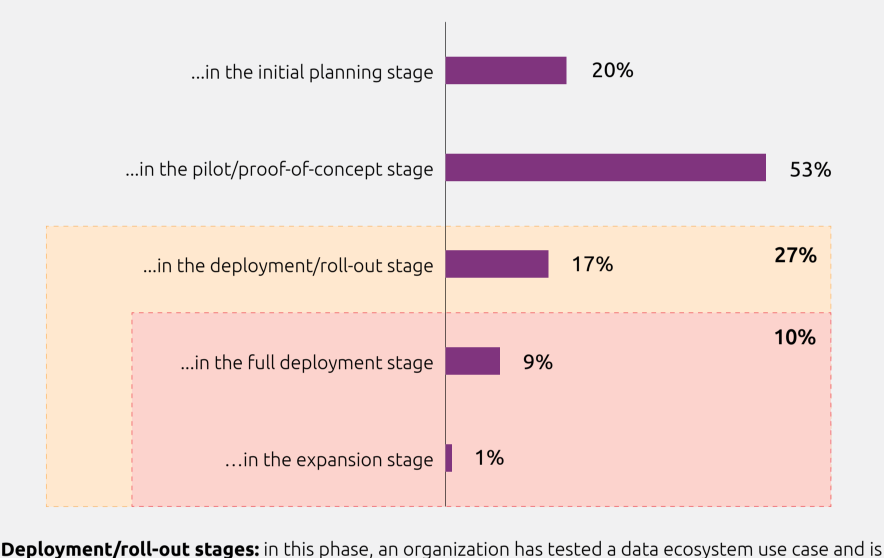


Source: Capgemini Research Institute, Survey: Data ecosystems in the public sector, June 2022, N=274 public sector organizations that have deployed or are deploying data ecosystem initiatives.

Three-quarters of public sector organizations are missing out on the data collaboration opportunity

Only 27% of public sector organizations have deployed or are currently deploying data ecosystem initiatives

How would you rate the current maturity of your data ecosystem initiatives?



deploying it **Full deployment stage**: the organization has fully deployed data ecosystem initiatives

Expansion phase: the organization is expanding its fully deployed data ecosystem (adding more participants, data sources, and data activation and insight-generation capabilities) Source: Capgemini Research Institute, Survey: Data ecosystems in the public sector, June 2022, N=1,000 public sector

Barriers related to culture, trust and technology are holding back wider

deployments of data ecosystems in the public sector

% of public sector organizations that face one or more challenges in each

area – culture, trust, and technology



organizations that are working on or planning to work on data ecosystems.

Lack of collaboration between government agencies and a

- culture of working in silos Lack of required talent and skillsets Lack of a digital culture to
- support data sharing and collaboration • Lack of dedicated leadership to

data Skepticism regarding the

data-handling practices of ecosystem partners

Citizen resistance to sharing

- Lack of trust in the quality of internal and external data



Lack of

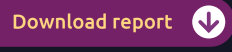
- capabilities/compatibility of existing data infrastructure Lack of standardization of data-sharing norms • Cybersecurity threats
- Capital required for technology infrastructure and its maintenance

steer data sharing initiatives Source: Capgemini Research Institute, Survey: Data ecosystems in the public sector, June 2022, N=1,000 public sector organizations that are working on or planning to work on data ecosystems.

The public sector's path to mature data ecosystems

Identify the use cases, data sources, and participants necessary for





Subscribe to our research