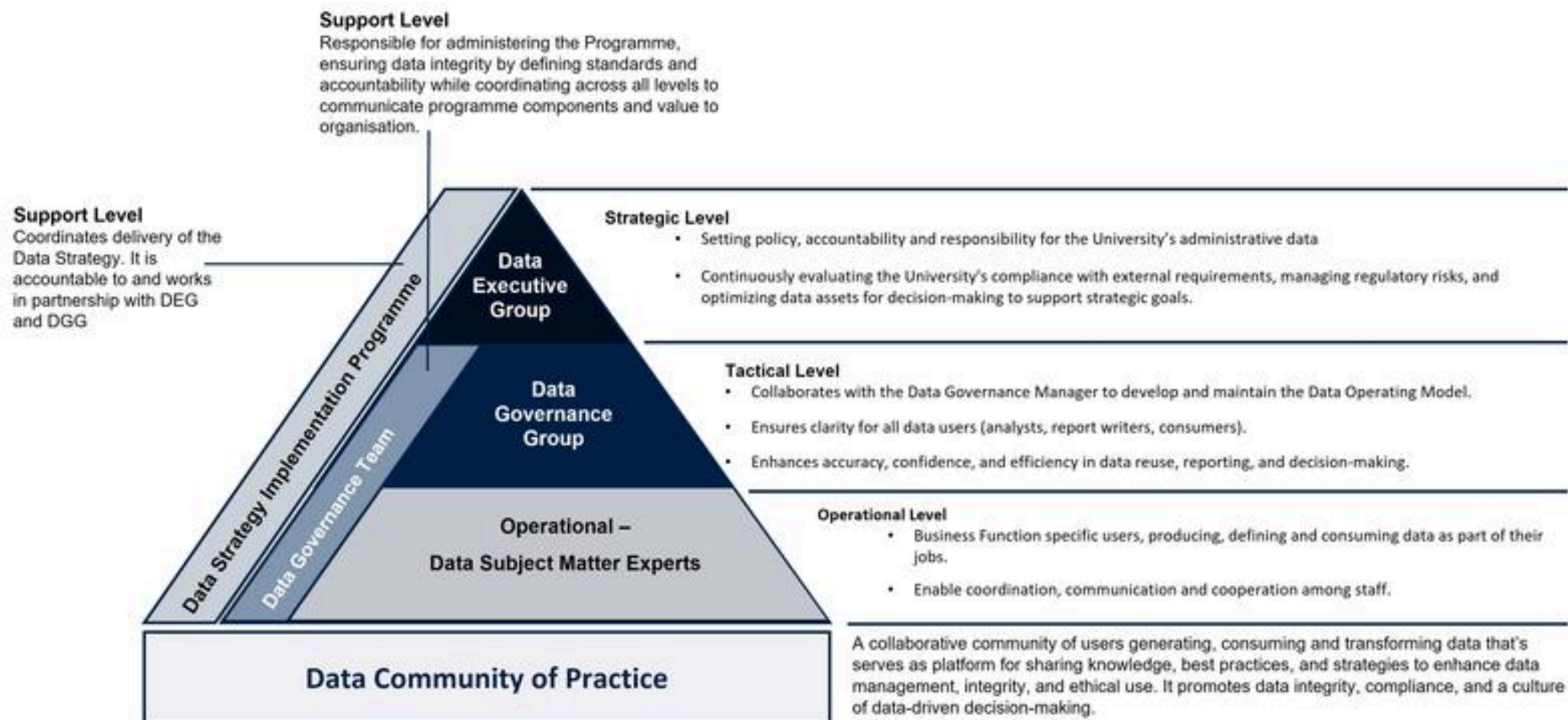


Session 9

Global landscape of human resources for data

Model of roles and responsibilities for data - University of Oxford



Data Executive Group

- Offers overarching strategic guidance and decision-making by:
 - Establishing policies, accountability, and responsibility for the University's administrative data.
 - Continuously evaluating the University's capacity to meet external obligations and minimise regulatory and statutory risks, while maximising the value of its data for informed decision-making and supporting strategic goals.

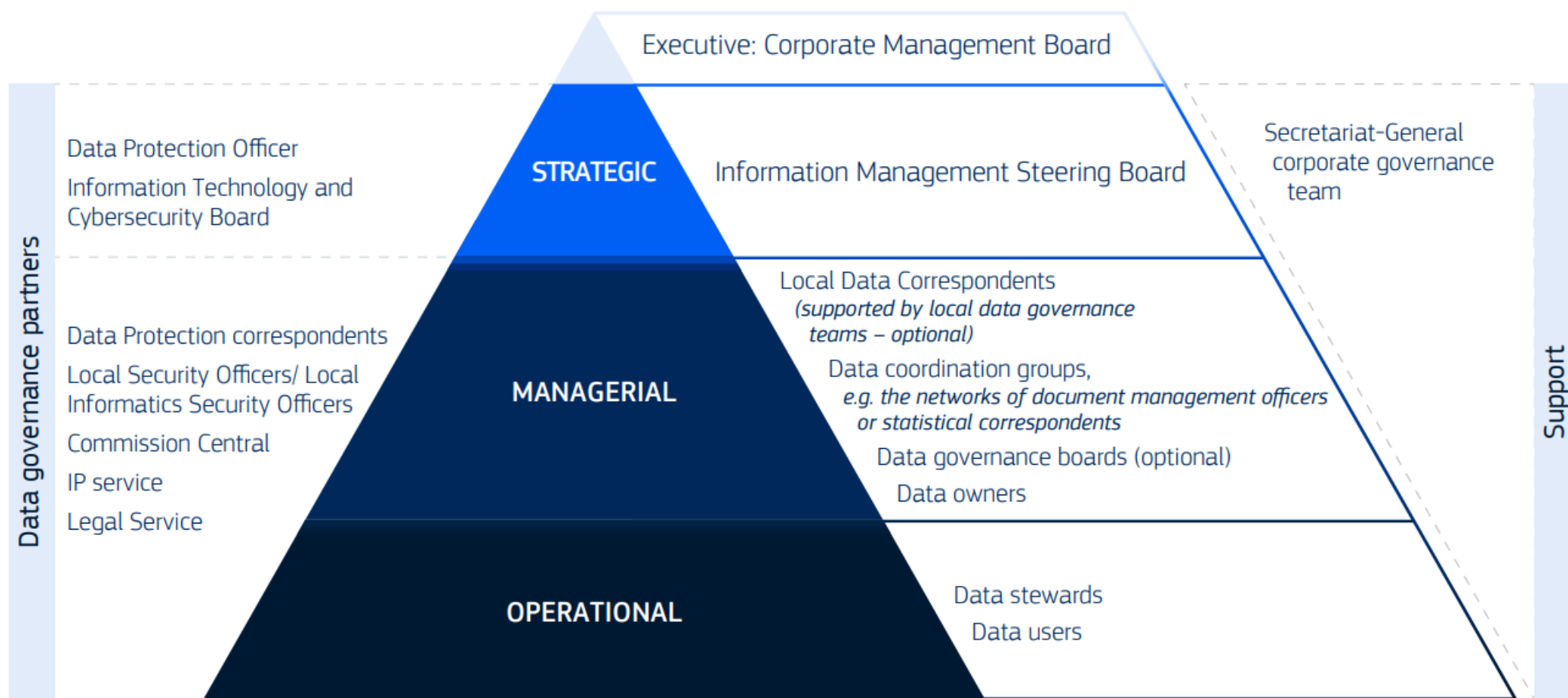
Data Governance Group

- Oversees governance policies and ensures they are followed by:
 - Making sure the Data Operating Model and core data governance and quality activities give clear guidance to all data users, whether they analyse, report on, or consume data.
 - Supporting improved accuracy, confidence, and efficiency in data reuse, reporting, and decision-making.

Data subject matter experts

- Handle data in their daily roles such as creating, using, storing, defining, managing, or deleting it. They are responsible for:
 - Reporting data governance progress and challenges to the Data Governance Team.
 - Ensuring data integrity and security, and adhering to organisational policies and regulatory requirements.
 - Applying best practices, maintaining data quality, addressing data issues, and supporting accurate, timely reporting.
 - Promoting collaboration between business and technical teams to support effective, data-informed decision-making.

Model of roles and responsibilities for data - OECD



Group roles - Information Management Steering Board

- Standing subgroup of the Corporate Management Board.
- Helps the Board supervise the implementation of the Commission's strategy for managing data, information, and knowledge, with support from the Information Management Team.

Group roles - Data coordination groups

- Develops, implements, monitors, and promotes data policies within their domain, in alignment with corporate data governance.
- Creates and encourages the use of common metadata, controlled vocabularies, and data standards for their data area.
- Provides guidance, reports progress, and escalates issues to strategic leadership when necessary.
- Links business and policy needs to data assets, and identifies data gaps at corporate, interservice, or local levels.
- Works with other groups and governance partners to support or implement specific data policies and actions.
- Offers support and sharing expertise with data owners, data stewards, and other staff within their domain.

Group roles - Data governance boards

- Supports the effective implementation of corporate data governance and policies.
- Ensures local data policies are created and aligned with corporate guidance.
- Monitors their department's maturity in data governance, management, and use.
- Promotes data governance, data use (including reporting, analytics, and AI), and data literacy at all organisational levels.
- Advises on the human and financial resources needed to develop, implement, and maintain data governance and data policies.

Individual roles - Local data correspondent

- Acts as the main point of contact for data management within their DG/service.
- The role may be shared or delegated to multiple people based on the department's size and needs.
- DGs/services may establish local data governance teams to help implement data governance and data policies, providing support to the LDCs.

Individual roles - data owner

- Data owners are managers or staff appointed by strategic leadership to take responsibility for a specific data domain or data asset.
- The term refers to business owners of data, not IT system owners or providers.
- Every data asset must have a clearly designated data owner.
- Data domains may also have one or more designated owners.

Individual roles - data steward

- Data stewards are subject matter experts for a specific data domain or data asset.
- They are appointed by, and support, the designated data owner.
- Data stewards may operate beyond their own organisational unit if needed.
- They often work with specialised data architects on tasks such as data modelling and communicating data requirements to IT teams.

Individual roles - data user

- **Policy staff** who use data to support policy development and decision-making.
- **Data analysts** who analyse, integrate, and visualise data to generate insights.
- **Data or information architects** who design models and architectures for managing and using data.
- **Data engineers** who clean, integrate, and prepare data for analysis and help define data architectures.
- **Data scientists** who analyse large datasets using statistics, advanced analytics, machine learning, and AI to identify patterns and insights.
- **Software developers** who build data pipelines, implement data architectures, create data access interfaces, and embed data policies in IT systems.