



At a glance



Data Insights



Data Curation



Data Analysis



Data Policy, Guidelines, Standards & Regulations



Data Visualisation



Business Metadata



Business Analysis



Data Communication

Data Translator

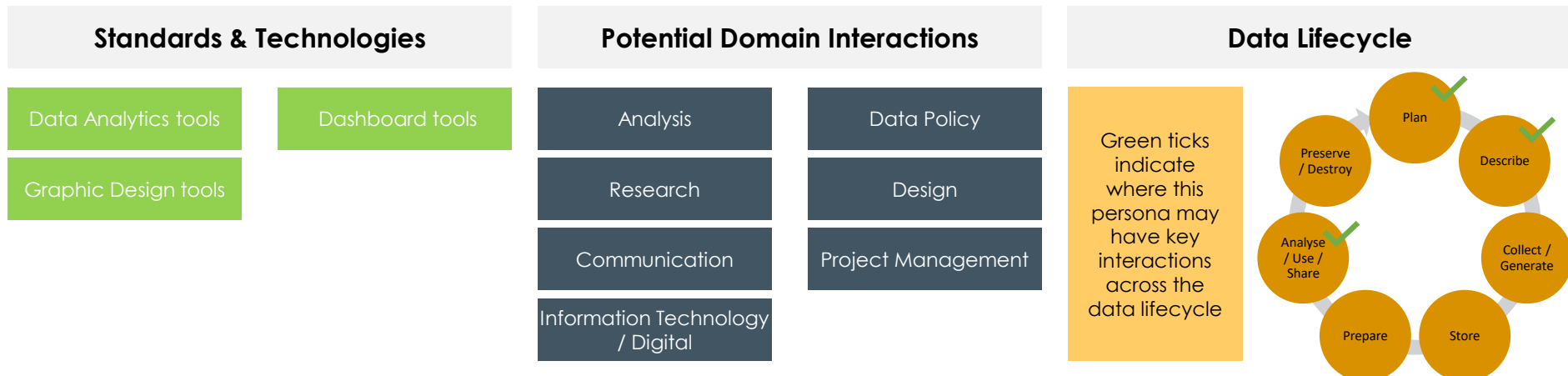
Data Translators collaborate with business stakeholders to understand their data-related needs, translate them into actionable data tasks and projects. They facilitate effective and safe access to a wide range of data and analytics tools.

Data Translators are highly skilled conduits between technical data experts, policy experts and organisational decision-makers. They identify and prioritise business problems that can be solved with data and analytics. They communicate relevant insights and solutions to stakeholders in plain, understandable language to support addressing the problem at hand.

Data Translators may work on multiple phases of data and analytics projects and activities. This includes working with data teams, identifying and communicating which data driven outputs are needed.

Data Translators interpret and communicate data insights in a way that effectively generates impact and understanding by the end-user. They utilise data visualisation techniques to present data in comprehensible ways, adapted for different audiences.

They apply strategic thinking to determine links between data and analytics outputs and an organisation's overarching policy priorities and strategic interests. They ensure that technical and non-technical teams can collaborate effectively and leverage data as a strategic asset.



Data Translator

Level 1 | Foundation

Utilise data visualisation and storytelling techniques to communicate data concepts and insights to a broad range of non-technical stakeholders within immediate workgroup.

Engage with business stakeholders to ensure that data needs and processes are understood, and align to the outcomes they aim to achieve.

Aware of how data models, documentation, and databases support existing relationships between data holdings and business processes.

Understand insights generated through various data methodologies, including statistical and AI, and how they relate to business priorities.

Aware of data dictionaries, metadata repositories, data assets, data lineage and data definitions to help users understand the meaning and context of data.

Level 2 | Intermediate

Utilise data visualisation and storytelling techniques to communicate data concepts and insights to a broad range of non-technical stakeholders within their agency to support data-driven decision making.

Engage with business stakeholders to facilitate the understanding of data needs and processes, and provide advice so the outcomes they aim to achieve are aligned with the strategic direction of the organisation.

Understand and analyse how complex data models, documentation, and databases define relationships between data holdings and business processes.

Understand and communicate insights generated through various data methodologies, including statistical and AI, and how they relate to business priorities.

Understand data dictionaries, metadata repositories, data assets, data lineage and data definitions to help users understand the meaning and context of data.

Level 3 | Advanced

Utilise data visualisation and storytelling techniques to communicate complex data concepts and insights to a broad range of stakeholders including those in other agencies. Facilitating a common understanding of data-related matters and support data-driven decision making.

Influence, drive and educate business stakeholders to ensure that data needs and processes are understood, and that the outcomes they aim to achieve are aligned with the strategic direction of the organisation and the wider APS.

Analyse and interpret how advanced data models, documentation, and databases define complex relationships between data holdings and business processes. Apply a strategic lenses to determine links between data and analytics outputs and an organisation's overarching policy priorities and strategic interests.

Understand and communicate opportunities, limitations and insights generated through various data methodologies, including statistical and AI, and support strategic initiatives and government decision making.

Understand and analyse data dictionaries, metadata repositories, data assets, data lineage and data definitions to help users understand the meaning and context of data.

APS DCF			SFIA		
1 VAL	1 BUS	1 STS	4 DATM	2 DBAD	2 DATS
1 COM	1 ACC	1 INT	4 QUMG	4 RLMT	4 PRMG
1 RSC	1 SMX	1 USE	3 RSCH	5 ITSP	5 GOVN
1 AVL	1 MET	1 VIS	4 IRMG	3 DTAN	3 VISL
1 SCM	1 OUT		4 BINT	4 ITCM	

APS DCF			SFIA		
2 VAL	2 BUS	1 STS	5 DATM	3 DBAD	3 DATS
2 COM	2 ACC	1 INT	5 QUMG	5 RLMT	5 PRMG
2 RSC	2 SMX	2 USE	4 RSCH	6 ITSP	6 GOVN
2 AVL	2 MET	2 VIS	5 IRMG	4 DTAN	4 VISL
2 SCM	2 OUT		5 BINT	5 ITCM	

APS DCF			SFIA		
3 VAL	3 BUS	2 STS	6 DATM	4 DBAD	3 DATS
3 COM	2 ACC	2 INT	6 QUMG	6 RLMT	6 PRMG
3 RSC	3 SMX	3 USE	5 RSCH	7 ITSP	7 GOVN
3 AVL	3 MET	3 VIS	6 IRMG	5 DTAN	5 VISL
3 SCM	3 OUT		6 BINT	6 ITCM	

Select the boxes for more information.

APS DCF = Australian Public Service Data Capability Framework SFIA = Skills Framework for the Information Age