

E - Manage

E.1

Provide Strategy Alignment

E.2

Manage Overall Portfolio

E.3

Manage and Control Risks

E.4

Manage and Control Resources

E.5

Manage Benefits Realization

E.6

Share Knowledge and Information

A - Plan

A.1

Acquire Interdisciplinary Team

A.2

Understand Business Context

A.3

Define Appropriate Paradigms

A.4

Define Technological Ecosystem

A.5

Determine Initiative Readiness

B - Build

B.1

Perform Data Selection

B.2

Perform Data Preprocessing

B.3

Perform Data Transformation

B.4

Perform Data Modeling

B.5

Perform Model Evaluation

C - Run

C.1

Deploy Data Application

C.2

Manage Data Application

C.3

Monitor Data Application Outcomes

D - Enable

D.1

Develop and Manage Team

D.2

Deploy and Improve
Computing Infrastructure

D.3

Manage and Control Procurements

D.4

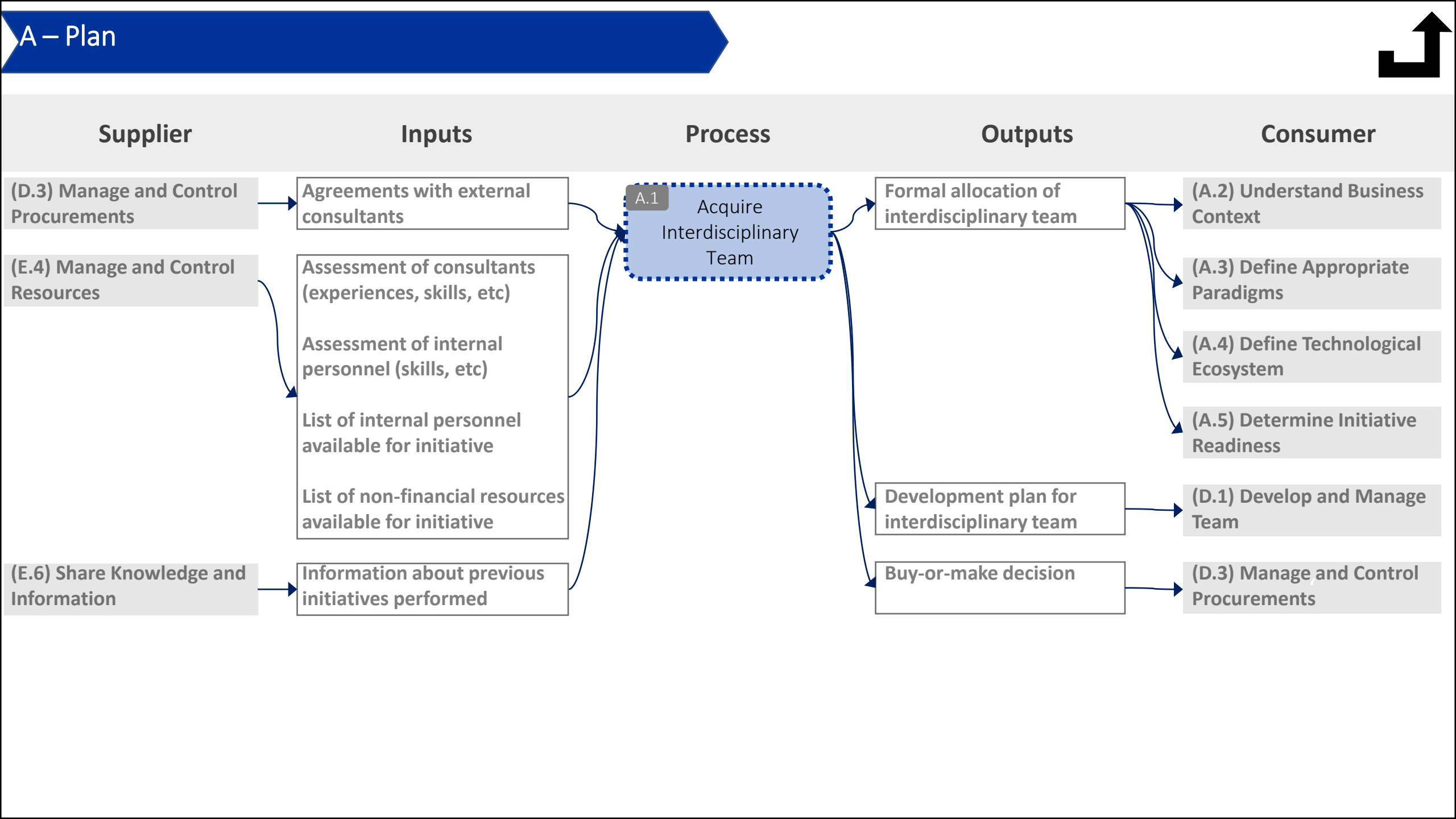
Implement and Monitor
Data Governance

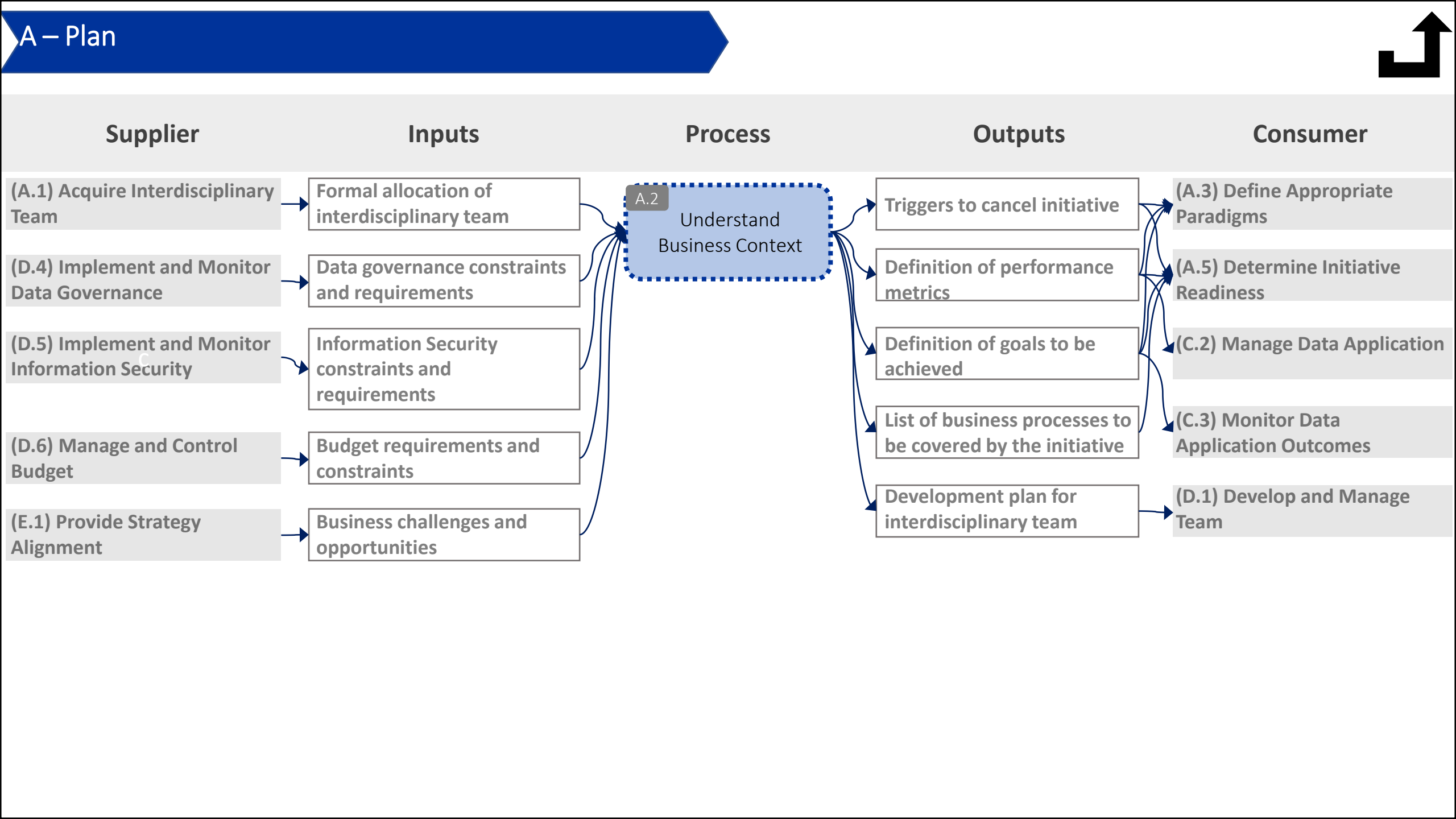
D.5

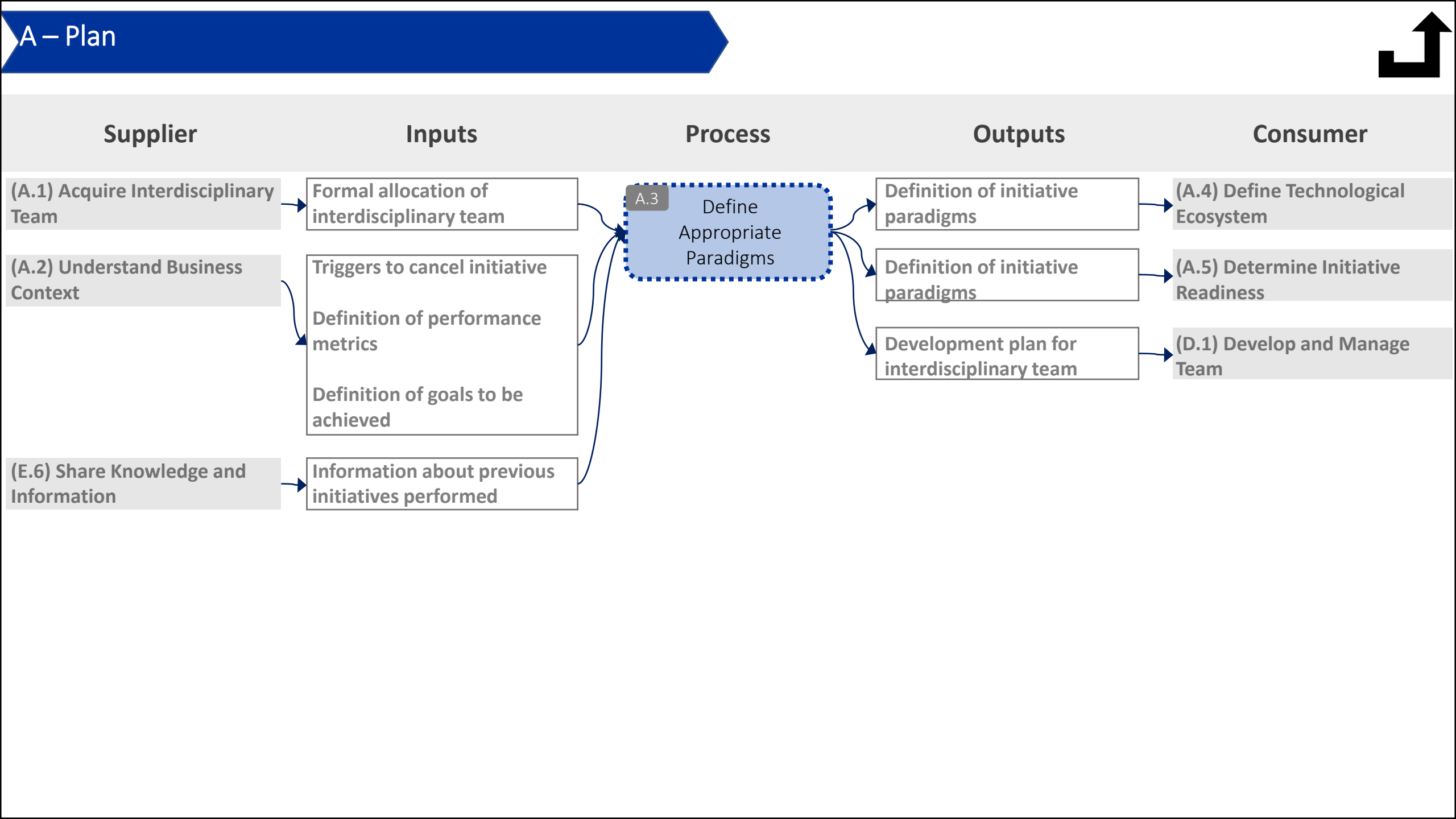
Implement and Monitor
Information Security

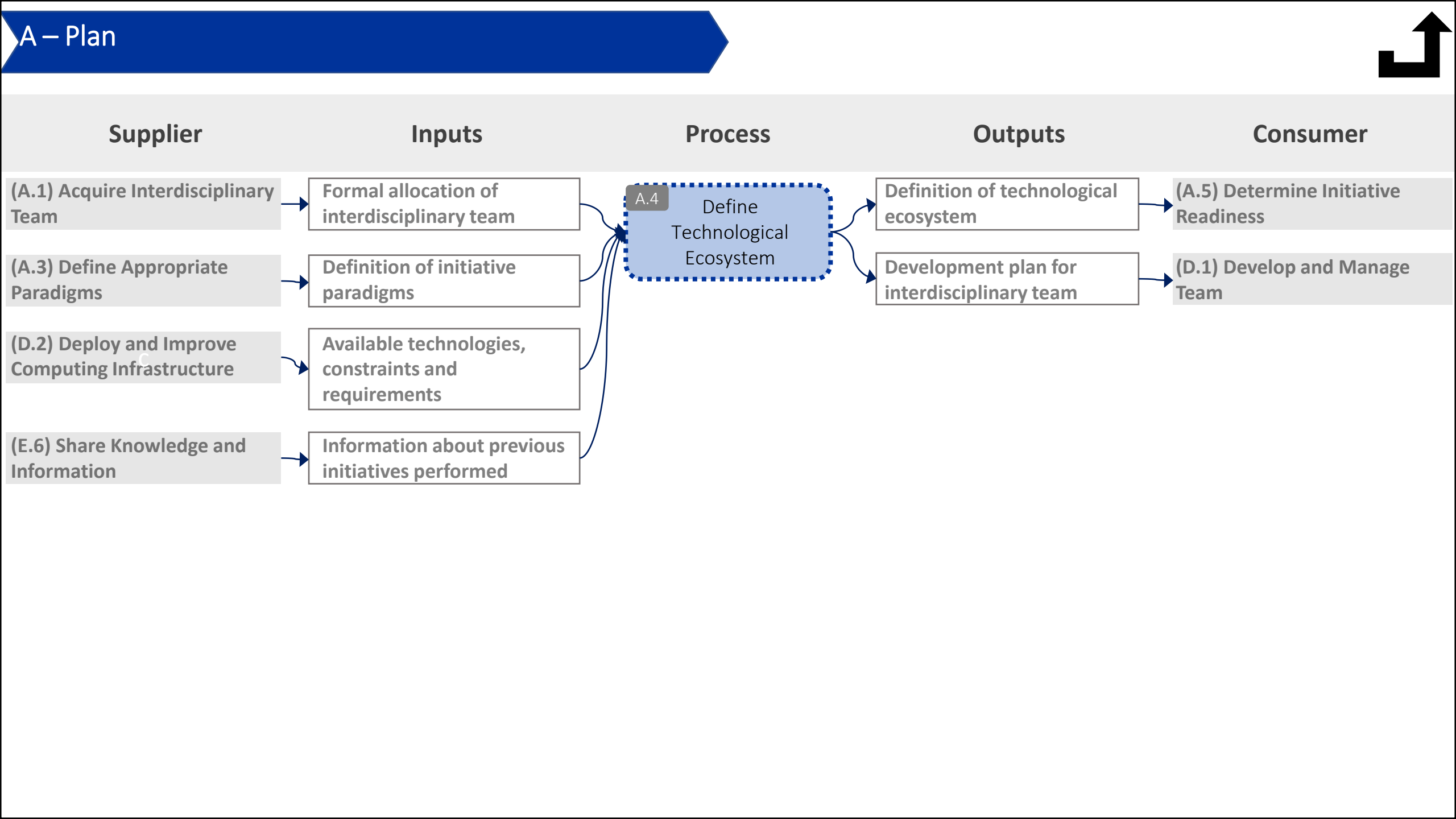
D.6

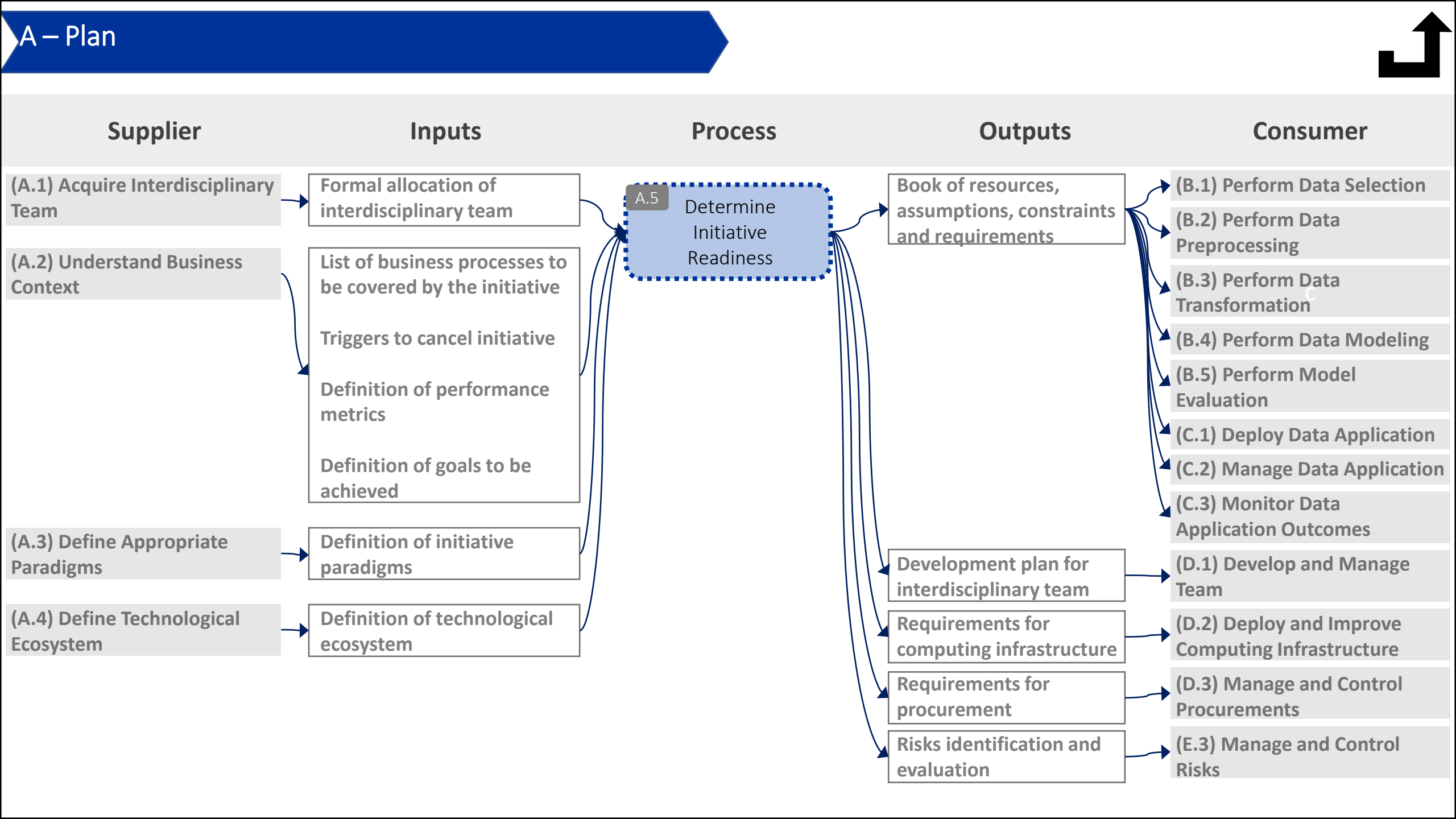
Manage and Control Budget

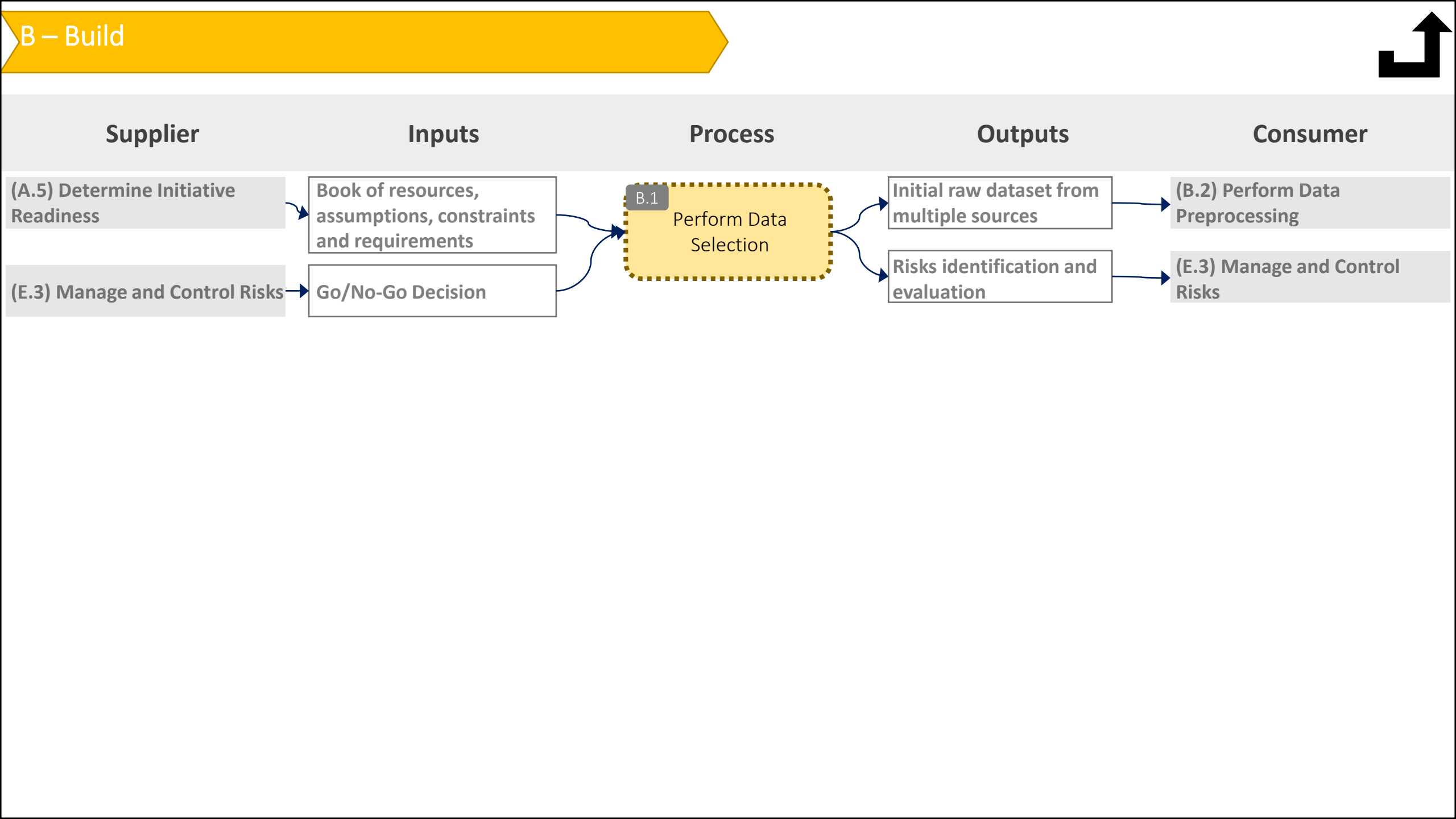


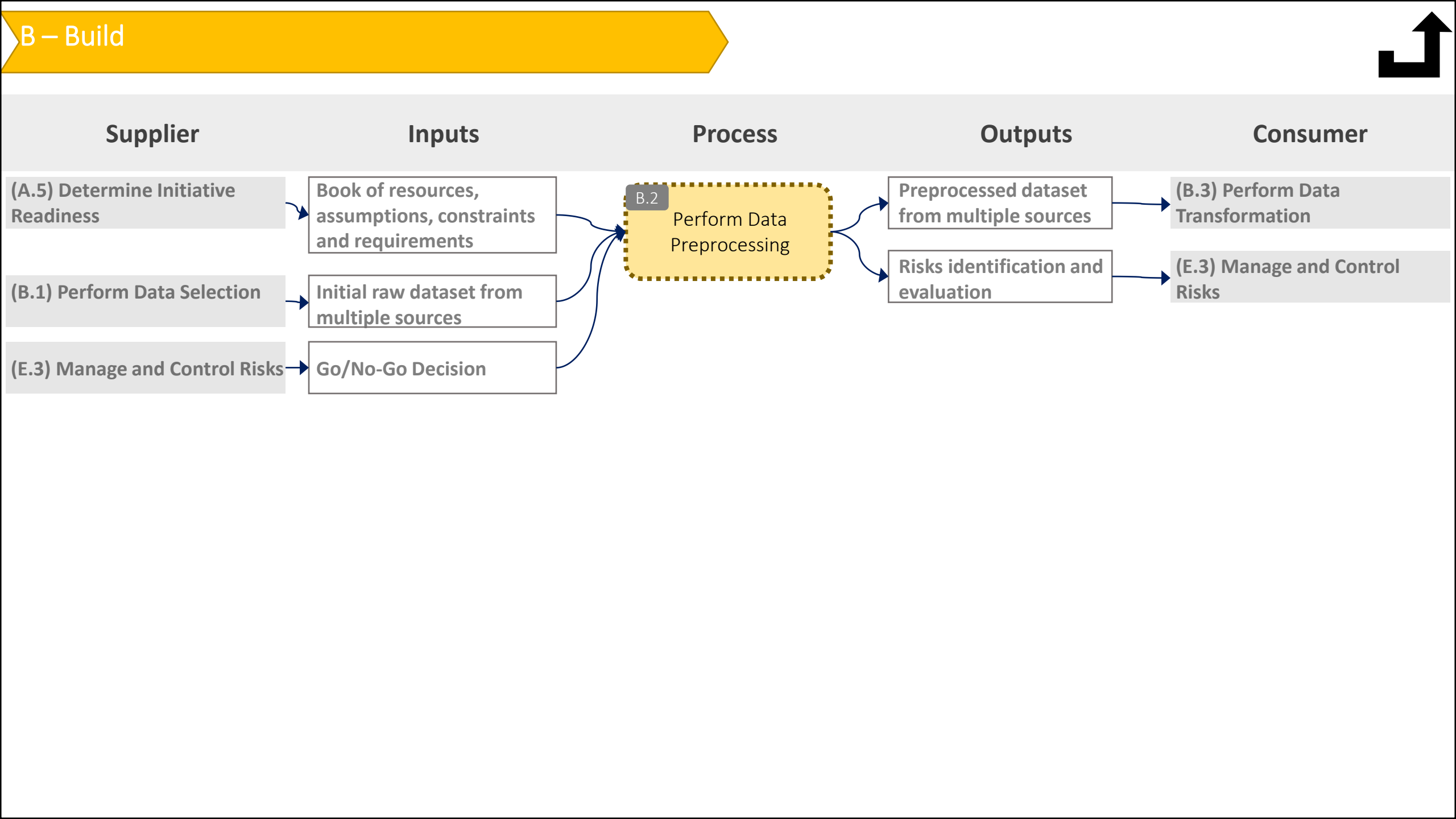




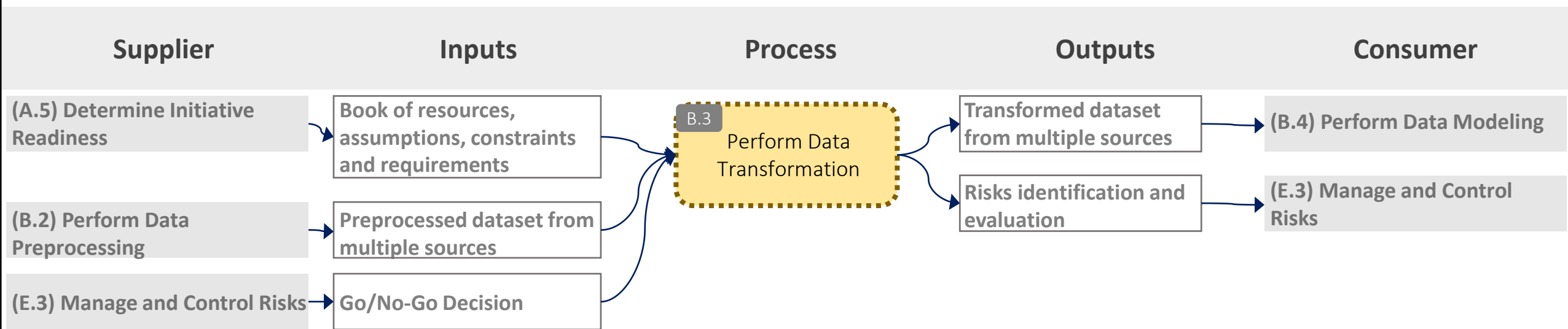








B – Build



B – Build

