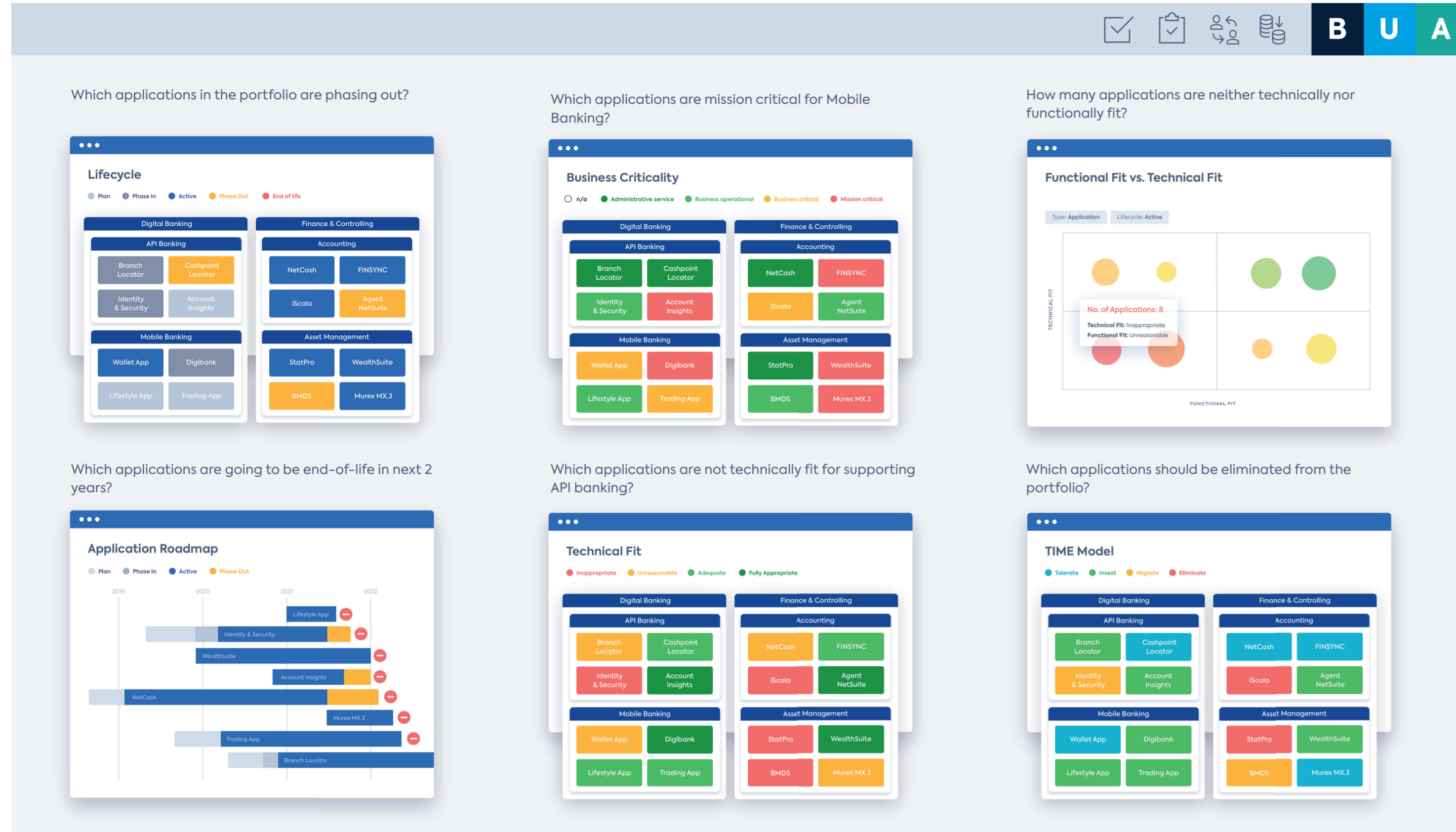
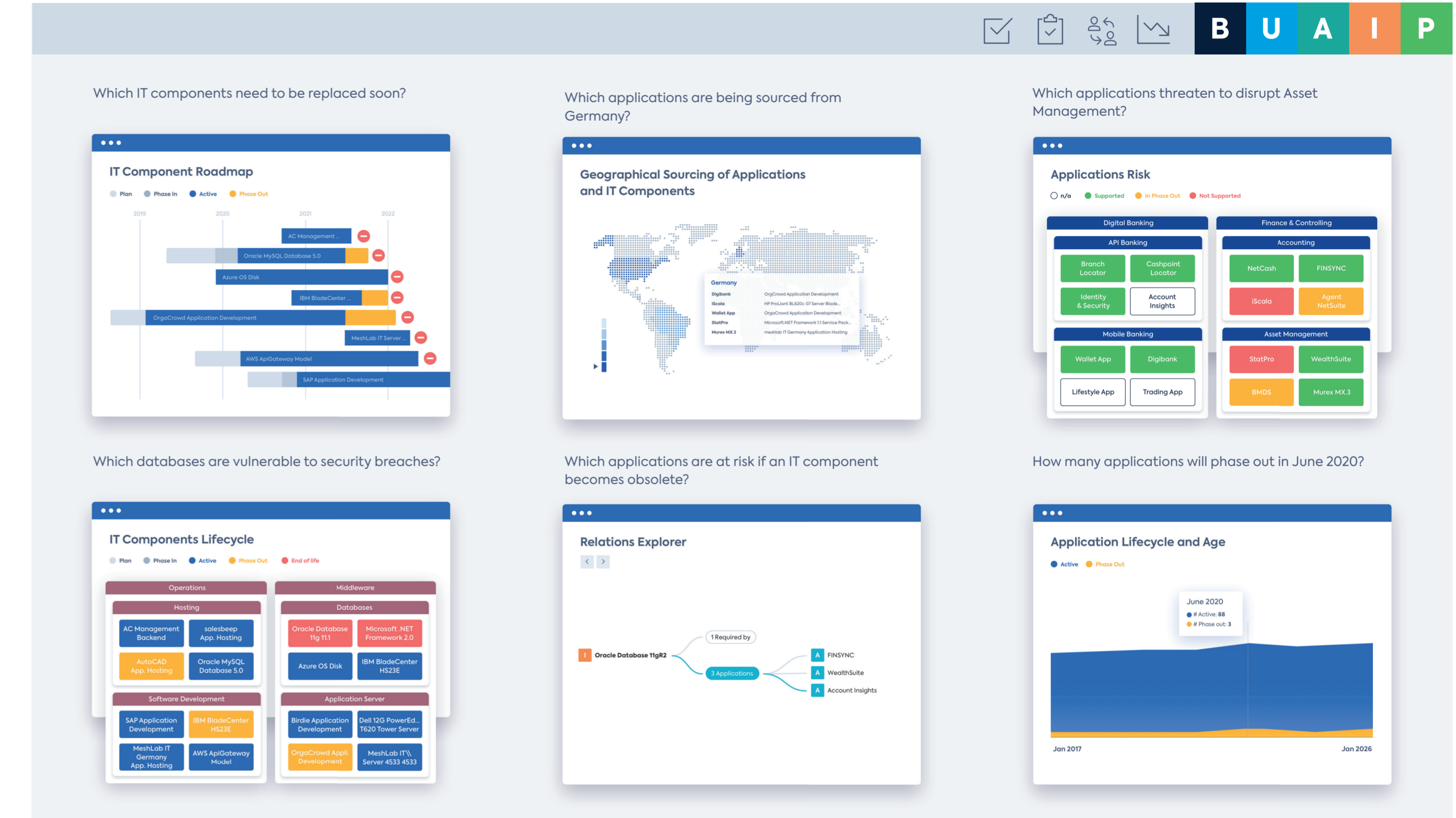


24 Key Enterprise Architecture Views

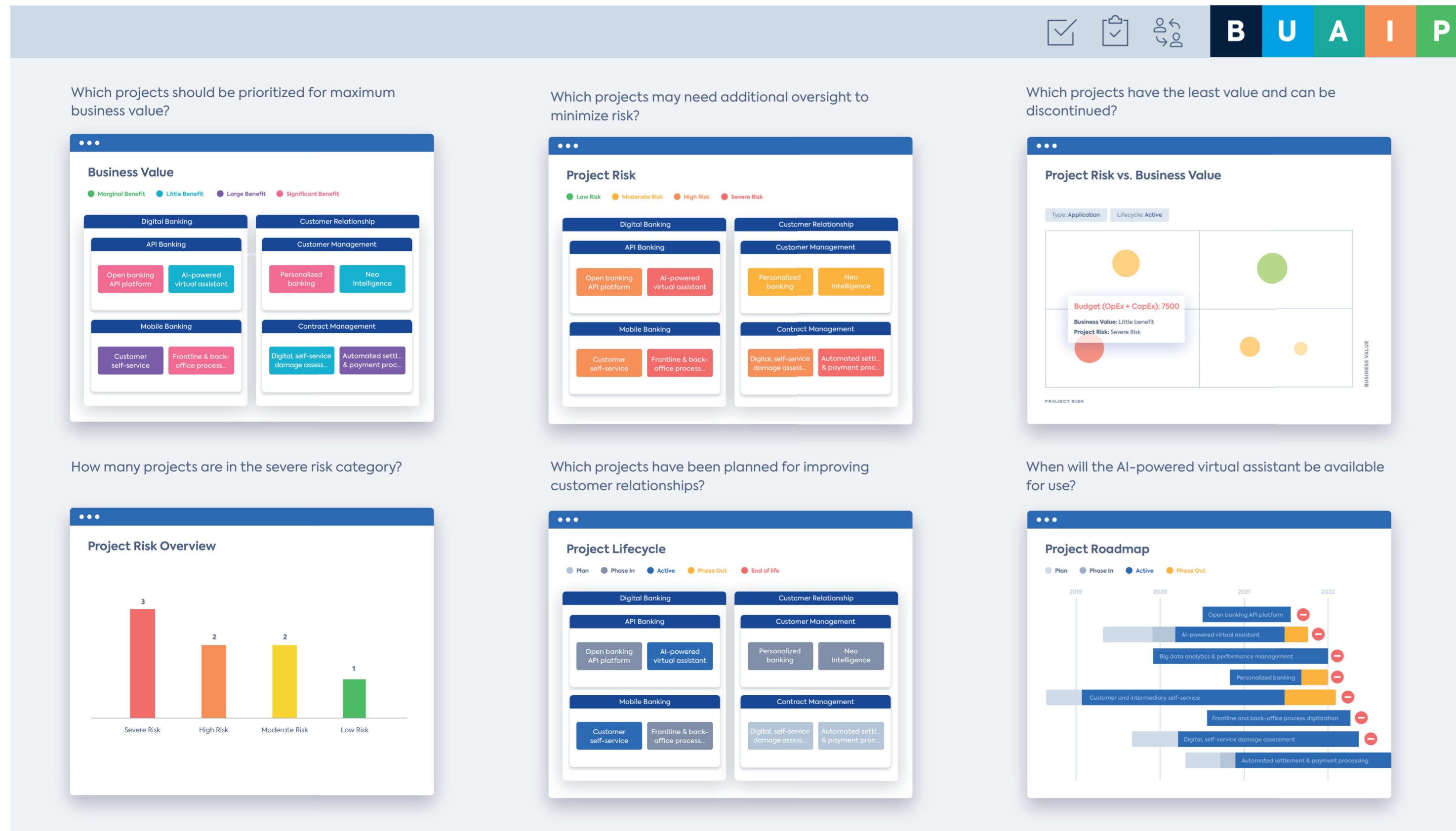
MODERNIZE AND RATIONALIZE APPLICATION PORTFOLIO



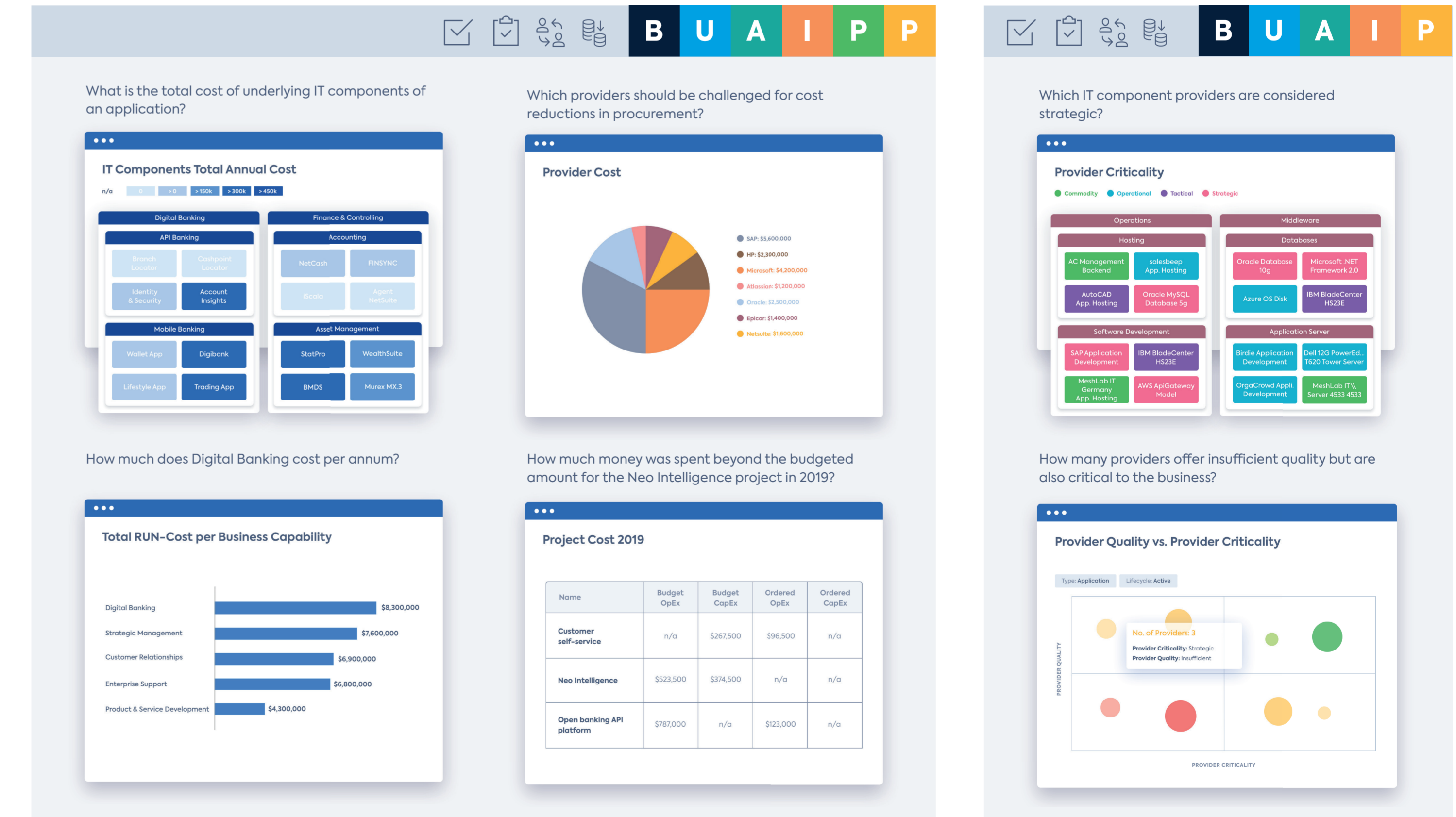
MANAGE TECHNOLOGY OBSOLESCENCE AND REDUCE RISKS



PRIORITIZE PROJECTS LINKED TO THE ENTERPRISE'S STRATEGIC GOALS



CONTROL AND KEEP STRUCTURAL COSTS DOWN



OPTIMIZE & CONSOLIDATE VENDORS



Improved Decision Making

Efficient Audit Preparation

Efficient Knowledge Sharing

Reduce Cost

Reduce Risk

LeanIX Enterprise
Architecture
Data Model

Bus. Capability
What the business does
(e.g. recruit employees)

Process
How the business does it
(e.g. conduct interview)

User Group
Who uses an application
(e.g. HR department)

Project
Initiatives changing IT
(e.g. transformation of HR)

Application
Applications for end users
(e.g. payroll tool)

Interface
Connecting applications
(e.g. interface to SAP)

Data Object
A set of business data
(e.g. employee)

IT Component
Underlying technology
(e.g. Oracle 10g)

Provider
Vendors of IT components
(e.g. Oracle)

Tech. Stack
Grouping of IT components
(e.g. database)