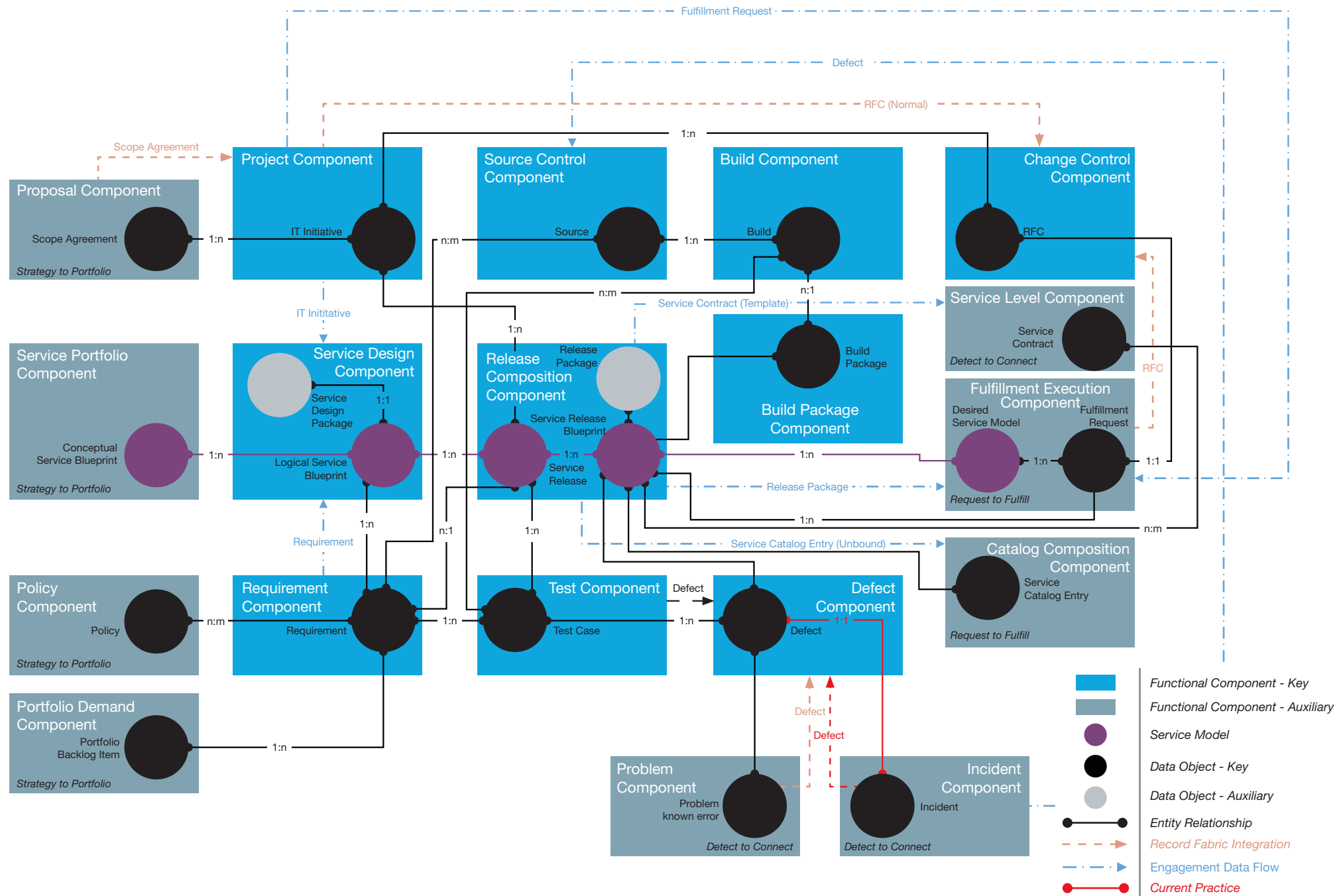


IT4IT R2D: Requirement to Deploy

Prioritize Every Requirement to Build the Best Services and Deploy Them

- Provides a framework for creating, modifying, or sourcing a service
- Supports agile and traditional development methodologies
- Enables visibility of the quality, utility, schedule, and cost of the services you deliver
- Defines continuous integration and deployment control points



Source: Open Group - <http://www.opengroup.org/IT4IT>

Value Drivers

Reuse

Re-use of services and requirements becomes the norm.

Time-to-Market

Faster time-to-market for service realization.

Supplier Info.

Increased traceability across internal and external suppliers.

Financial Visibility

Improved inputs to IT Financial Management on full service cost.

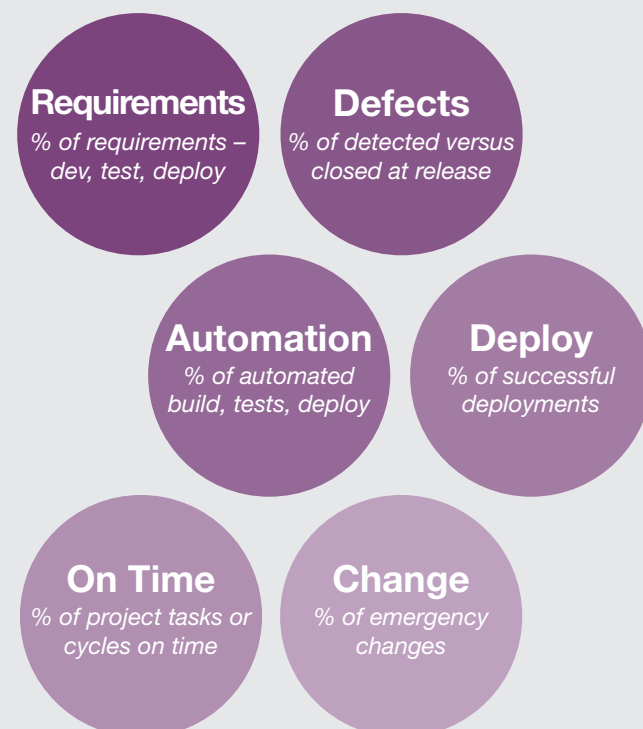
Predictability

Control point facts for quality, utility, security, and cost.

Policy Compliance

Across security, risk, enterprise architecture, and finance.

Proof Points



Key Activities

Plan & Design

IT project plan
~
Logical service model
~
Requirements
~
Functional & technical
~
Standards & policies

Develop

Development: agile, iterative, waterfall, ...
~
Source & set up dev. environment
~
Version control
~
Developer testing

Test

Functional: desktop, web, mobile
~
Performance: desktop, web, mobile
~
Security: static, dynamic

Deploy

Release plan
~
Change and configuration process
~
Knowledge management
~
Application and security monitors