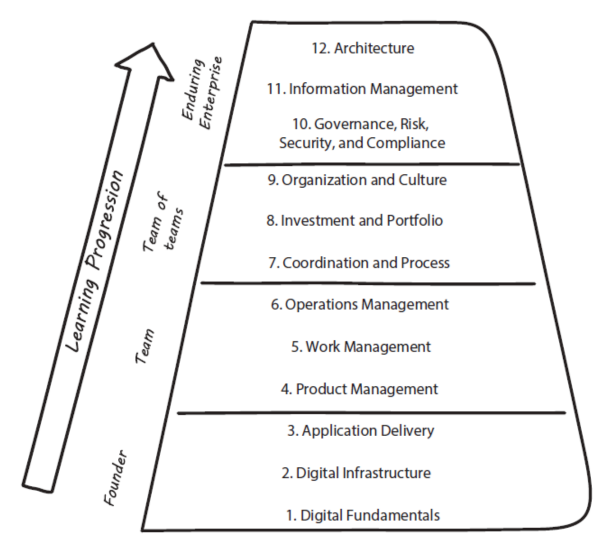


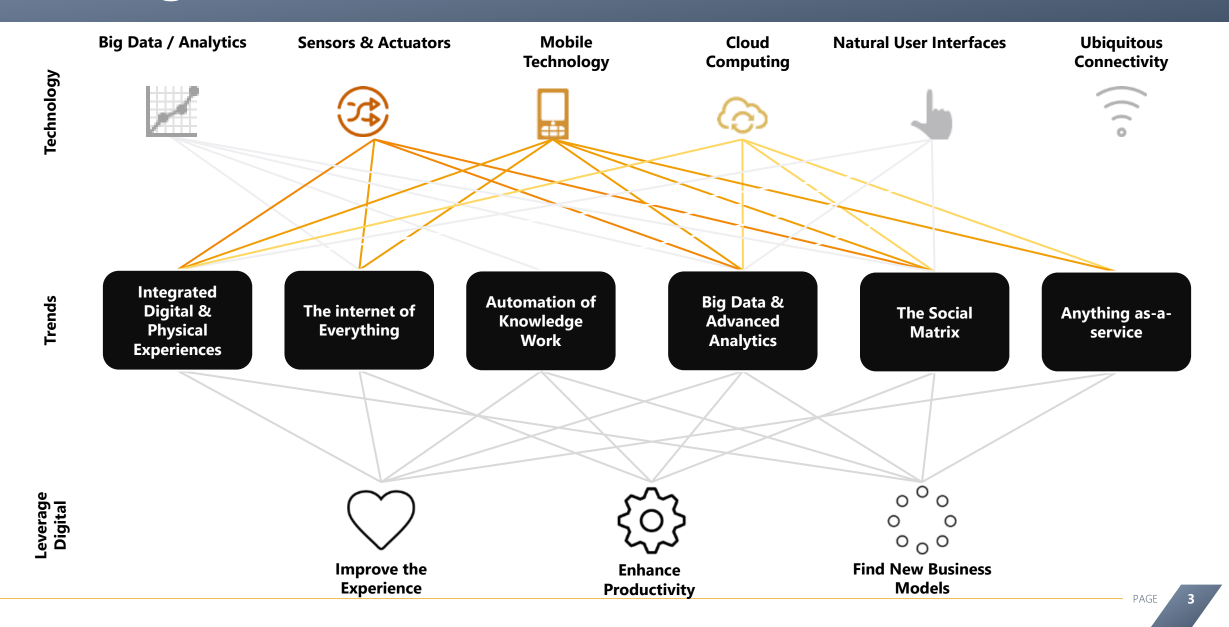
Digital Practitioner Path

Structure of the DPBoK Standard

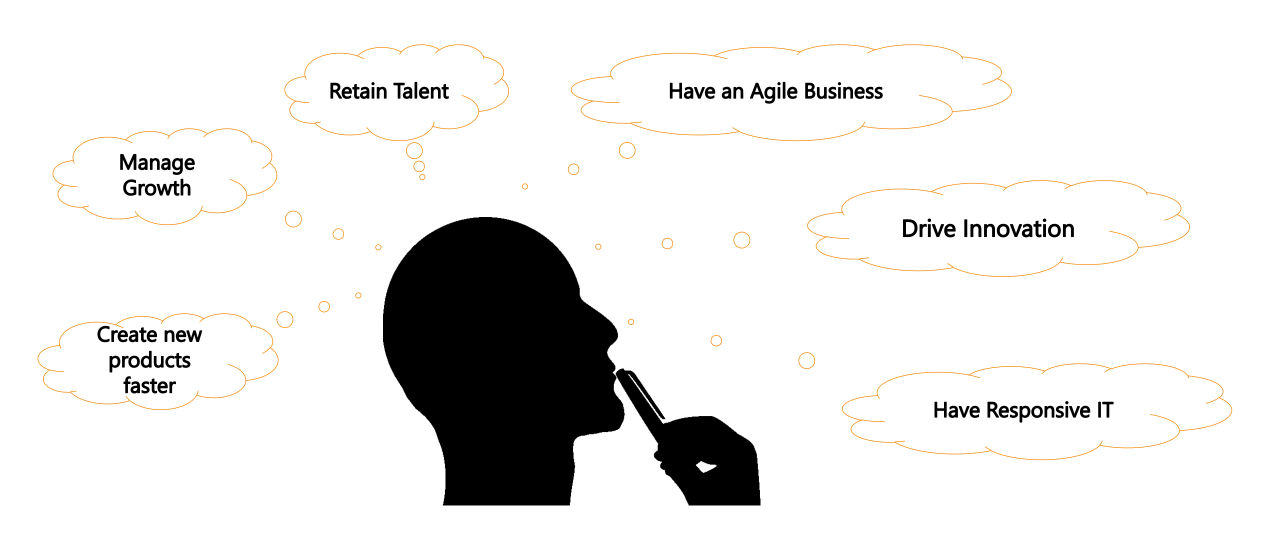
- There are 12 competencies, 3
 within each of the 4 contexts, and
 these competencies are the most
 important capabilities necessary for
 digital business at each level on the
 organization scale
- The DPBoK Standard describes tools and techniques for each of the 12 competencies, which, as shown in the diagram on the right, are further divided into competency categories
- In this summary document, each competency and its competency categories are described on one page



Digital Transformation Business Trend



How Could I?



What Should I?

Generate measurable business values

Embedding technology intelligence in every aspect of business

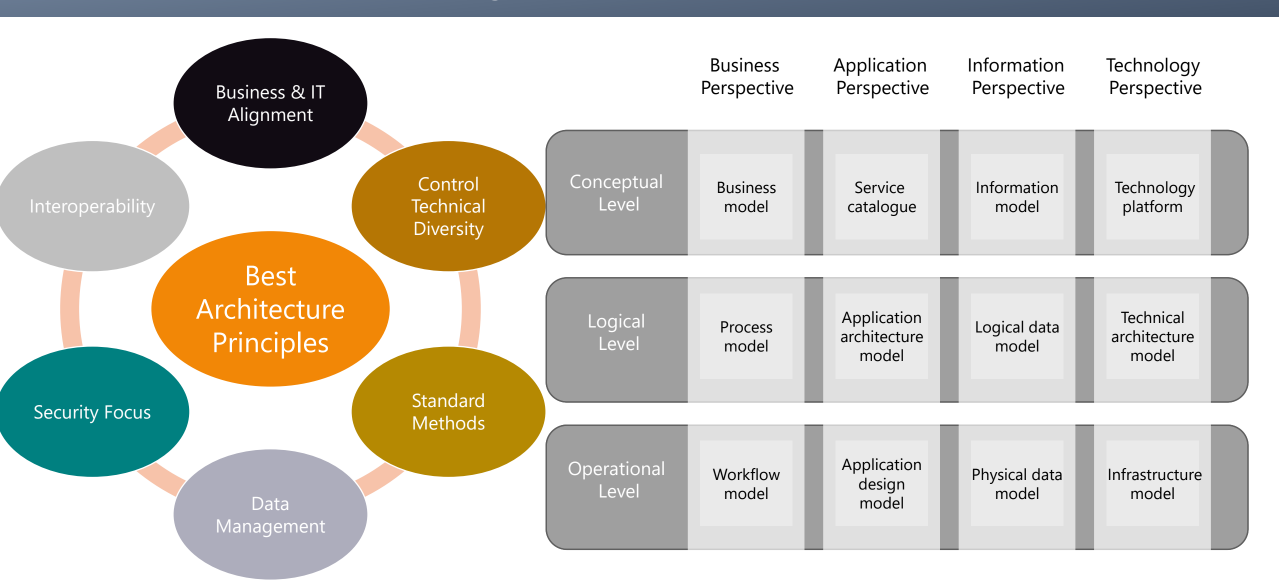
Flexible Value **Inclusive** Driven Digital Organization Excellence Innovation Fluidity Cross functional teams for ideas incubation

Adaptive learning, Quick decision making

Internal collaboration & External Orientation

Test and learn approach

Why Should I?



Digital Transformation Process Migration

Current Business Growth Requirements and Future Business Augmentation Plans

Taking Stock

Digital Structure

Digital Culture

Re-engineer
Processes

Technology

Dynamic Economic, Competitive and Technology Scenario

- Internal Capabilities
 - Digital Opportunities, Process, Technology, Business Model
- External Competitive Scenario
- Business Environment

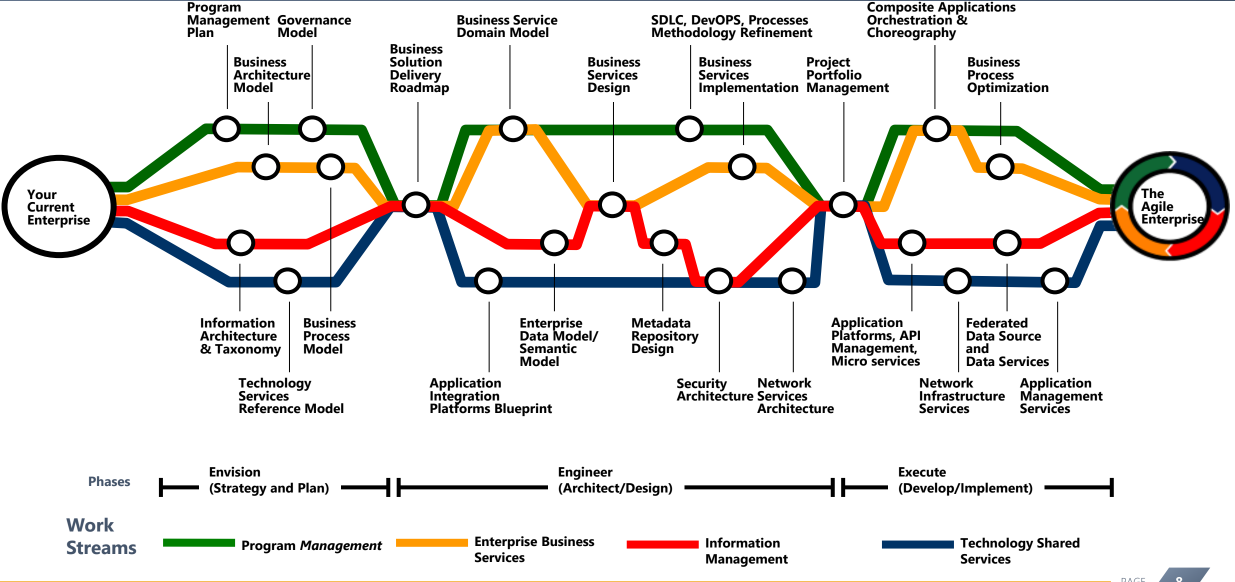
- Adaptability to innovation & change
- Create conditions for Digital Excellence
- Cross -functional collaboration
- API micro services
- Cloud and Mobile

- Intrapreneurship mindset
- Skill Development
- Customer Centricity
 - Adapt technology to improve performance and deliveries
 - Digital Analytics in decision making

- Digitizing processes
- Deliver unified customer experience
- Reviewing business models
- Strategic Partner Management

- Ecosystems
- Artificial Intelligence
- Digital Devices
- Data Security

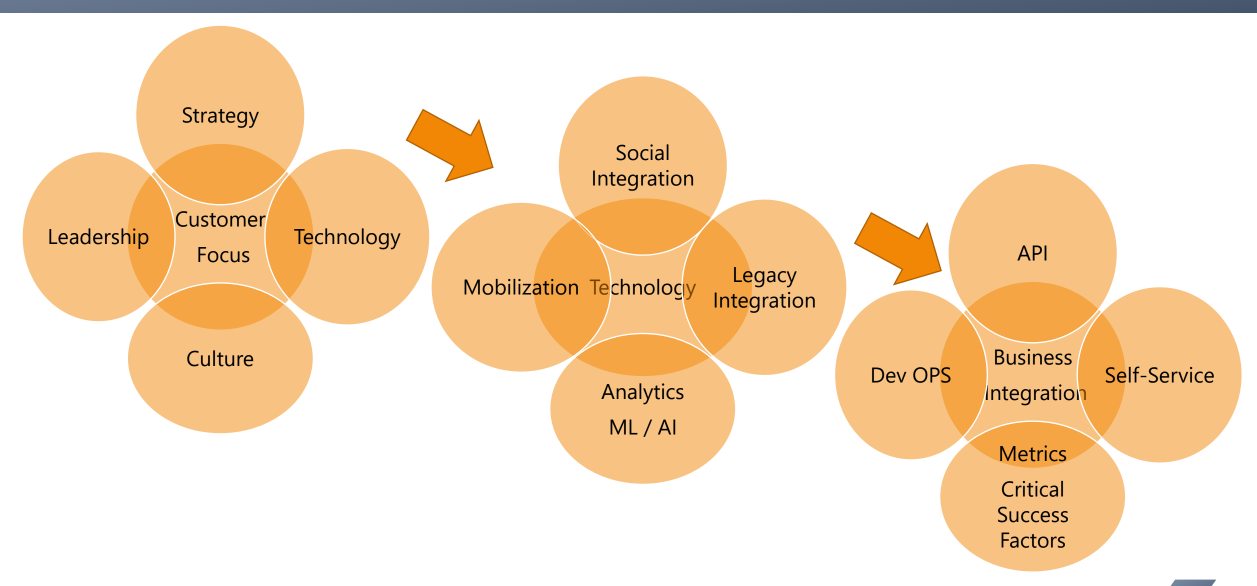
Digital Transformation Phased Approach



Research & Development Cycle



Digital Transformation Enablers



Digital Transformation Skills conversion

Technology



Virtual Reality



Internet of Things



Big Data Analytics



Artificial Intelligence



Robotic Process Automation



3D Printing



Cloud Computing



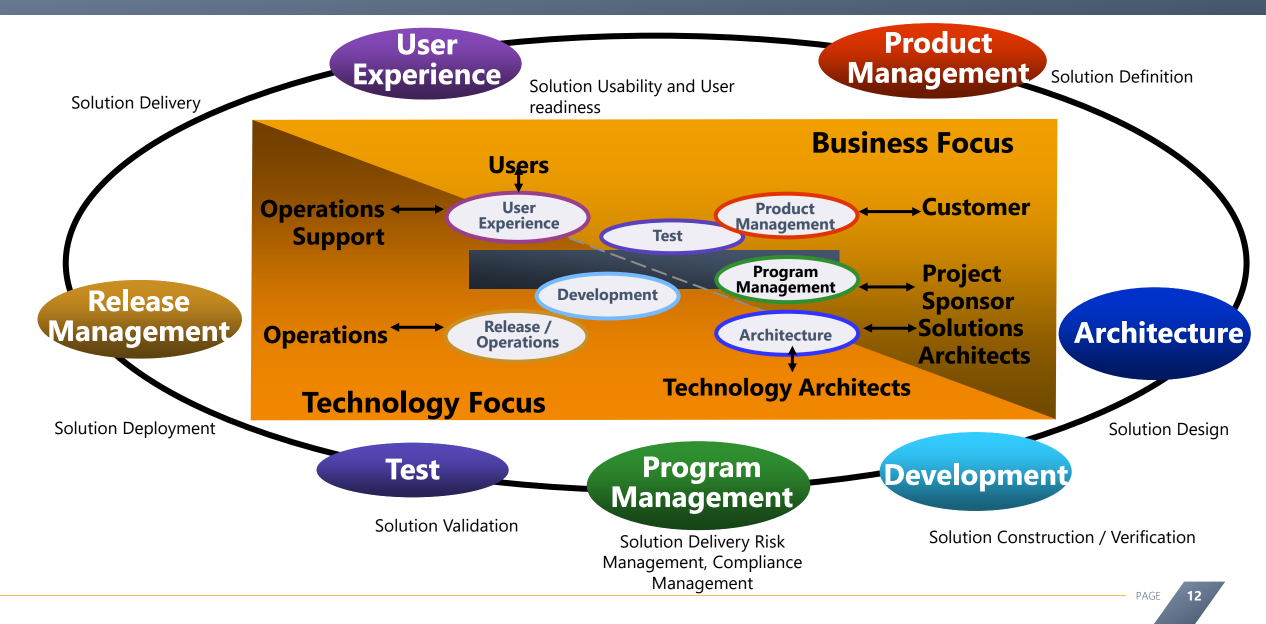
Social & Mobile

Roles

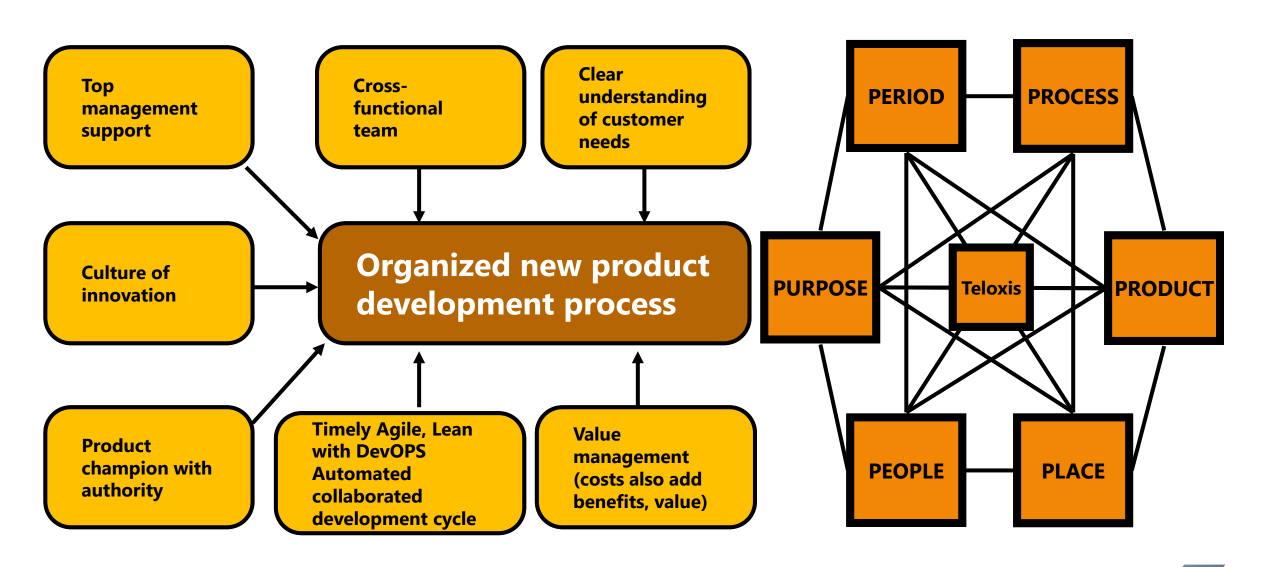
- VFX Artist
- Computer Vision Engineer
- Wireless Network Specialist
- Embedded System Programmer
- Data Scientist
- Data Architect
- Al Research Scientist
- Language Processing Specialist
- RPA Developer
- Deployment Engineer
- 3D Modeling Engineer
- 3D Designer
- Cloud Architect
- Migration Engineer
- Android/ iOS App developer
- Digital Marketing

UI/ UX designer, system admin Information security analyst

Digital Transformation Implementation Cycle



Digital Transformation Product Management



Digital Transformation Lifecycle

- Pay as you go pricing model
- Catalog offerings
- Transparent pricing
- Create new revenue stream

Organize

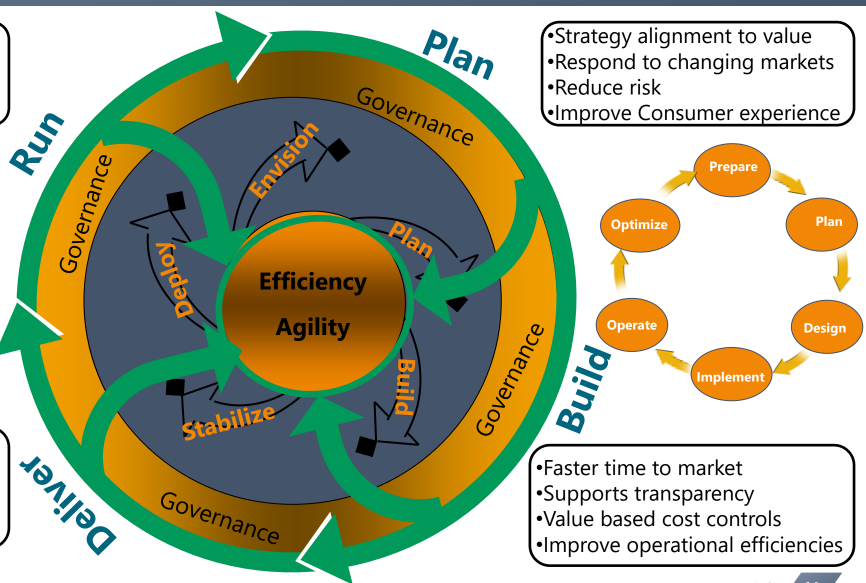
- Build a Story and Case for Change
- Communi cate the Need for Change
- Build the team
- Develop initiatives and Guidina principles

Prove

- Recruit Champions
- Clear the Path Prove the
- concept • Evaluate
- proof of concept

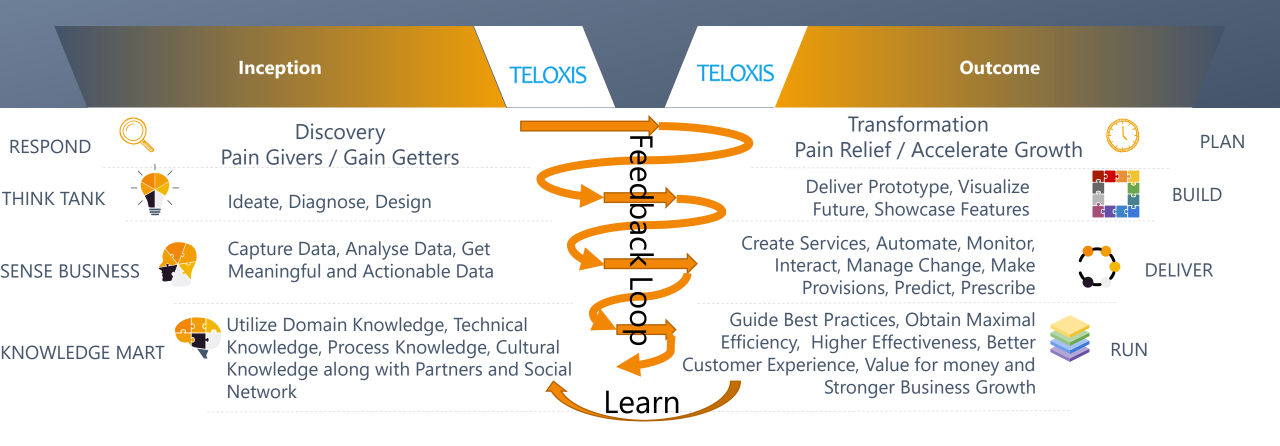
- Parallelize activities
- Personalize experiences
- Generate Increased Momentum
- Identify and address resistance

- Commun icate and Train
- Foster Social Collabor ation
- Introduc e peer member ship
- Institutio nalize the change
- Respond to customer demand
- •Fast issue resolution
- Feedback sets strategy
- Safety, Security and Compliance



Digital Transformation Teloxis Framework

Teloxis Consulting believes in being a partner to make our customers successful. Our edge is about a value based partnership



Digital Product Development Teloxis Framework

Teloxis Consulting believes in being a partner to make our customers successful. Our edge is about a value based partnership



Idea

To analyze the requirement through in-depth research with the help of brilliant tools.



Sketch

To draft the design that is related to the research in order to check the feasibility.



Design

After completing feasibility test, a final design is prepared by using smart tools.



Continuous Development

Now, our development team starts developing the solution according to design.



Continuous Test

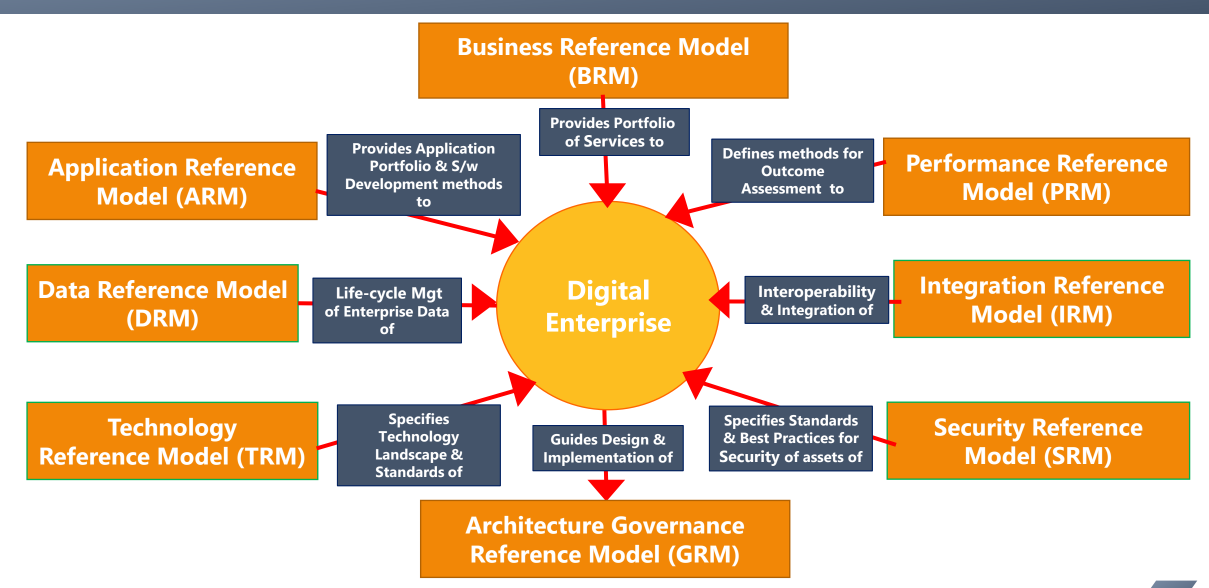
In testing phase, we test every component to make sure that our solution fits the requirement.



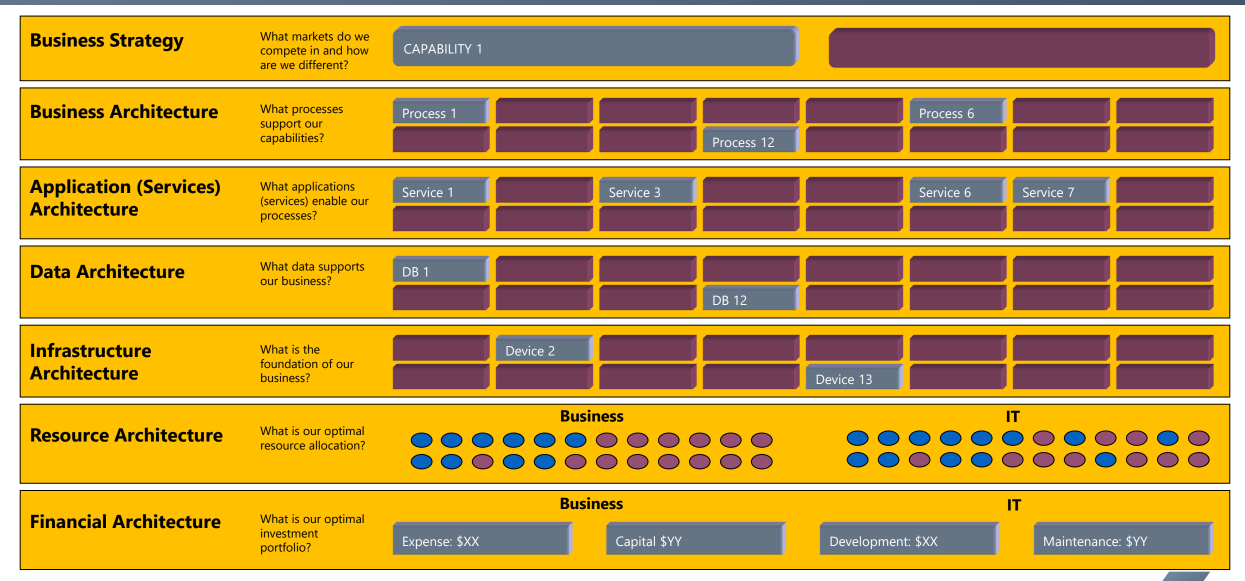
Celebrate

We make delivery for the solution and assist our clients to control and administer solution.

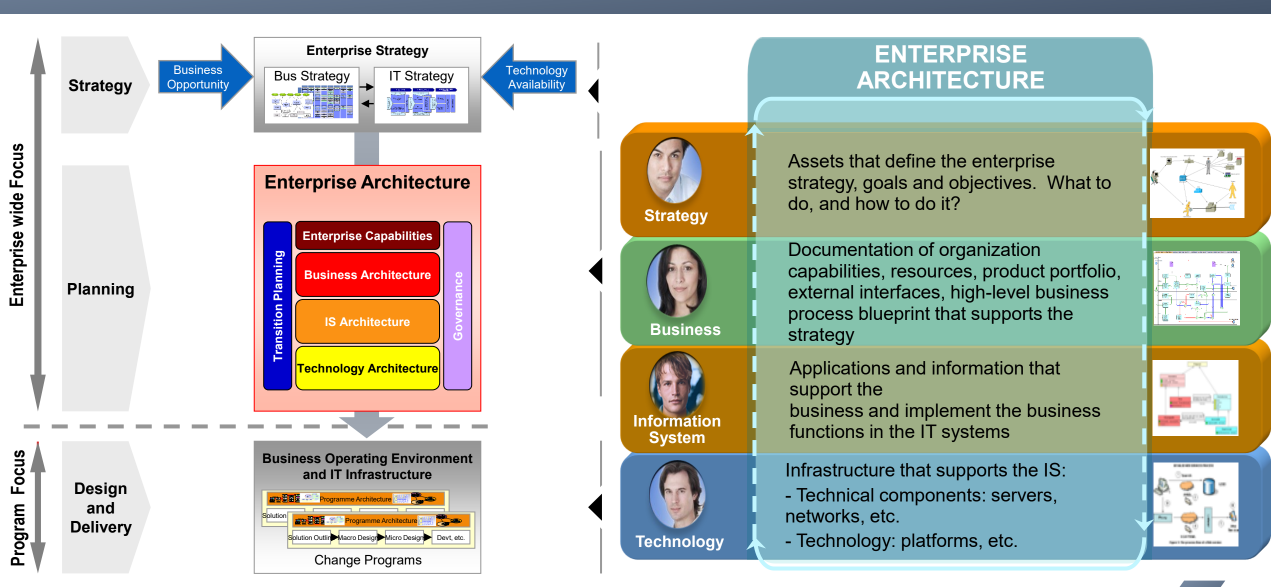
Digital Transformation Enterprise Reference



Digital Transformation Library Reference

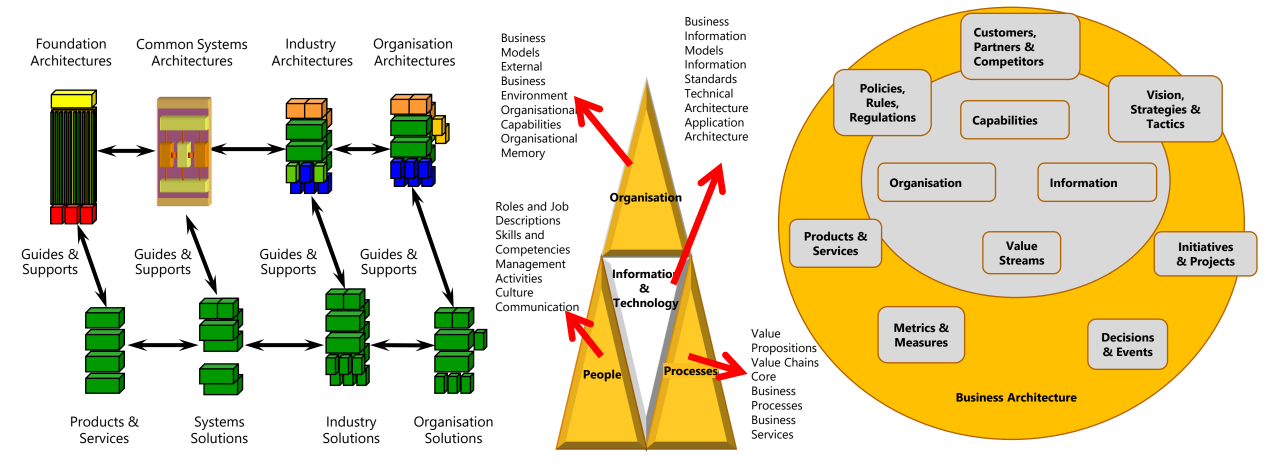


Digital Transformation Architecture Framework



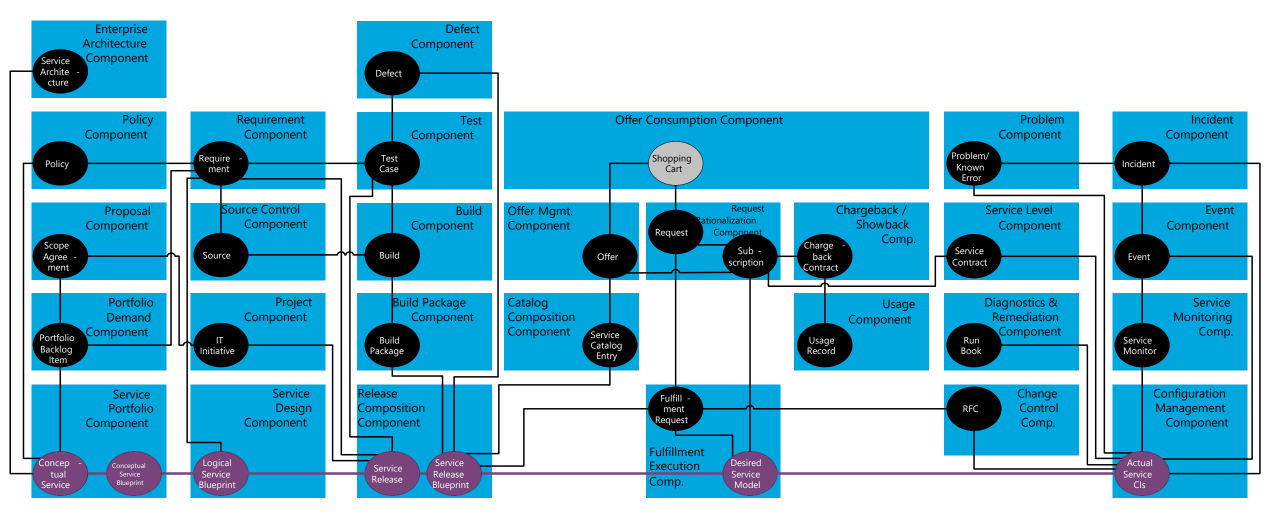
Digital Transformation Architecture Library

Technology Architecture Continuum



Solutions Continuum

Digital Transformation IT4IT Library



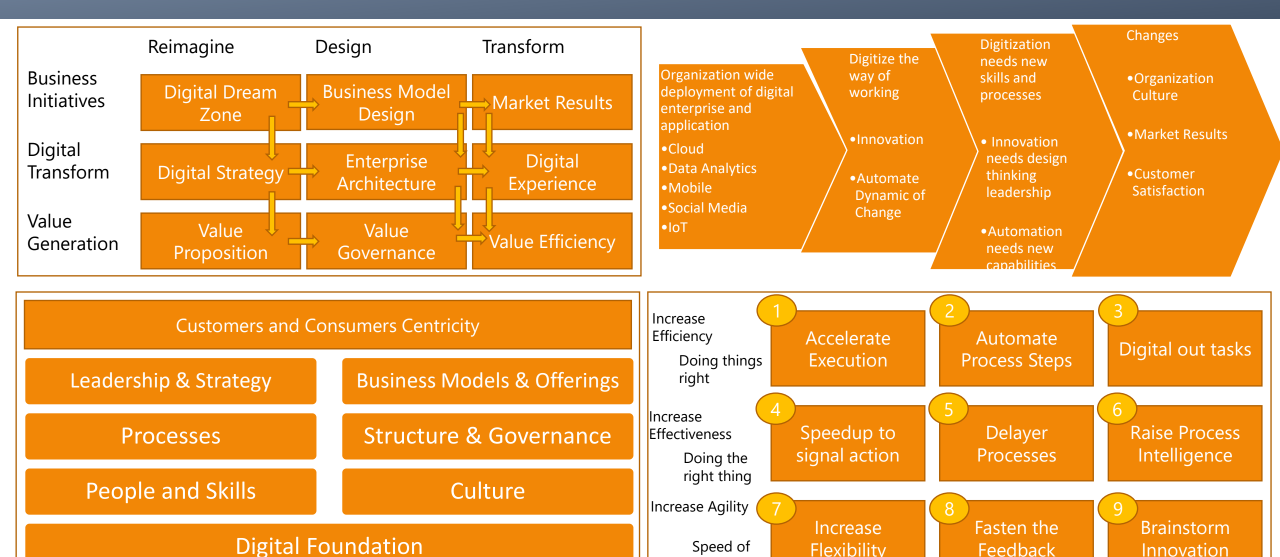
Strategy to Portfolio

Requirement to Deploy

Request to Fulfill

Detect to Correct

Digital Transformation Outcome



adoption

