Digital Transformation

Yaşar Karadeli Head of Software Development

November 06, 2018





Dijital Transformation – Modernization Program

Technology

It is not just to replicate an existing service in a **digital** form, but to use **technology** to **transform** that service into something better.

People

People, who have technical and soft skills, are very important role of the transformation.

Processes The process you use transformation must

The process you use to drive digital transformation must be **carefully balanced** with the **maturity of the technologies** you're implementing, the **ability** of your people to implement them and the **patience and tolerance** levels of customers to experience them.

Partners

Digital transformation partners with **domain expertise**, **team player** and understanding **customer needs** are critical on your way.

Execution & Culture

Modernization

Program

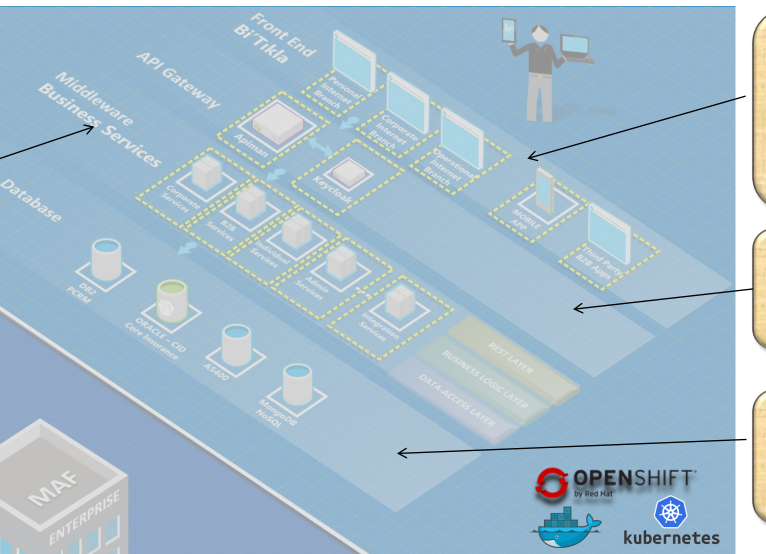


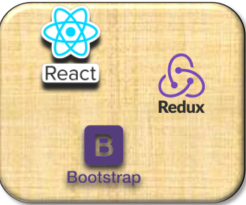
Modernization Program Roadmap



Modernization Program Technology – Architecture & Tool Stack







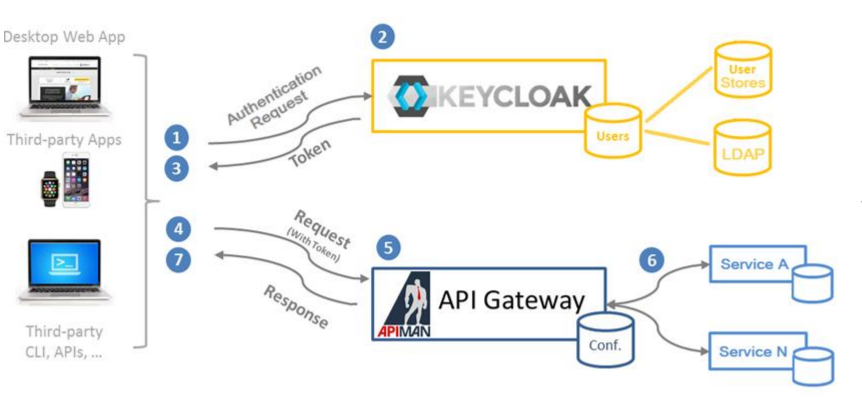






Technology – API Management & Security

Centralized & Isolated Management for API & Security



Keycloak – Identity and Access Mng.

- Centralized API Security
 - Authentication (oAuth 2.0)
 - Authorization
- User Federation
- Single-Sign On
- Client Adapters
- Identity Brokering and Social Login

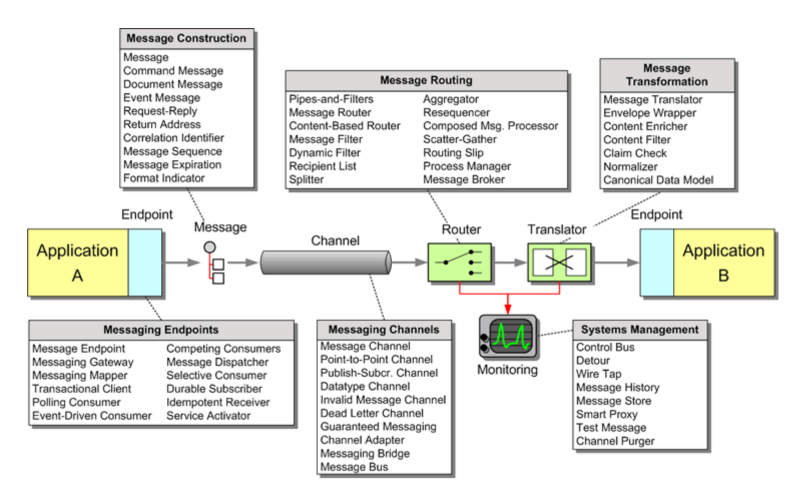
APIMAN – API Gateway

- Central API Governance & Entrance
- Control and Access Policies
 - API Throttling/Quotas/Metrics
 - Client Management
 - URL & IP Whitelist / Blacklist
- API Transformation
- API Version Management & Inventory



Technology – Integration (Enterprise Integ. Paterns)

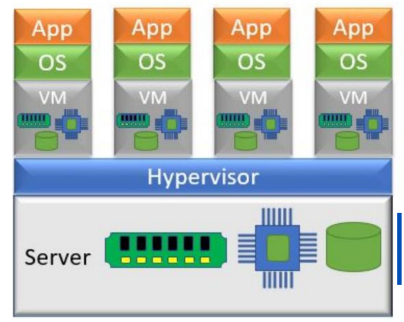




- Reducing complex application integrations to ESB
- Easily reuse already proven EIP (Enterprise Integration Patterns) by using Camel
 - Circuit Breaker
 - Content based routing
 - Content Enricher
 - Multicast
- Ready to use components
 AS400 Integration, Rest API, FTP,
 File, ActiveMQ, Kafka, Bindy
 (text2obj), PGP encryption



Technology – Cloudy Ready



Hypervisor Architecture

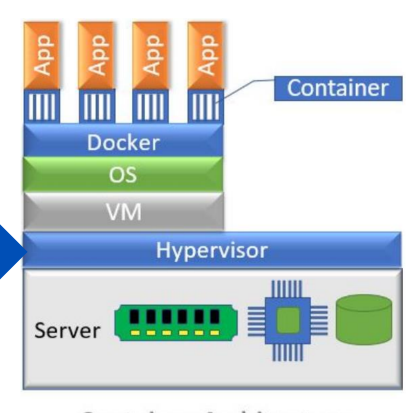
- **Containers** instead of Virtual Machines
- Low memory footprint(No OS Overhead)
- Less resources needed
- Microservices architecture enablement
- Isolation of each service group

Our objective is to be ready for public cloud.

- Dynamic clustering, High-availability
- Responsiveness Scale up/down
- Reproducible Infrastructure, Environment as a code
- Build entire environment automatically
- Cost effective



kubernetes







Technology – Redhat Sucess Story





SOFTWARE

Red Hat* JBoss* Fuse

AvivaSA, one of Turkey's leading private pension and life insurance providers, needed to deliver faster, more mobile services to meet changing demands and government regulations. To meet these needs, the company began an initiative to modernize its IT environment and architecture. With improved performance and integration capabilities provided by Red Hat JBoss Fuse and Red Hat JBoss Enterprise Application Platform, AvivaSA can effectively support Turkey's new auto-enrollment program and win new corporate business.

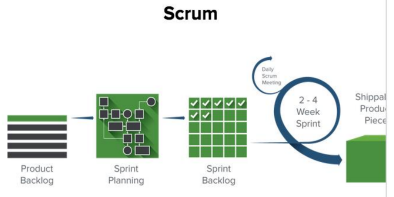


Modernization Program Processes – DevOps

eclipse LIQUI BASE Confluence **sonar**qube **B**oss™ ŸJIRA 🔷 git docker CODE DEPLOY **Gradle kubernetes** BUILD Scrum Kanban maven MONITOR TEST **TestNG** Bamboo graylog appium TOOLS SteelCentral™ **■** Nexus **AVIVA SA** YARIN ŞİMDİDEN GÜZEL

Modernization ProgramProcess & Culture – Scrum & Kanban

- Suitable for product development
- Suggested, if the scope is not %100 clear and scope change is needed during project
- Small pieces handled in periodic cycles - sprints
- Customers can see the result in intermediate stages



- Structured
- Fixed-length iterations
- Defined roles, responsibilities, and meetings
- Delivery at regular intervals

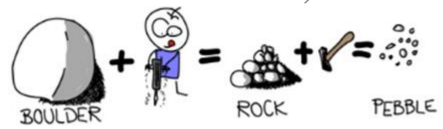
Kanban



- Visualize workflow
- Pull from backlog
- Limits applied to WIP
- Continuous improvement/delivery

- All about continuous development and delivery
- Suitable if the changes are too fast and there is continuous stream of work request
- Tackling definite number of task fluidly and concurrently
- Visual planning and progressive stages of completion

adesso



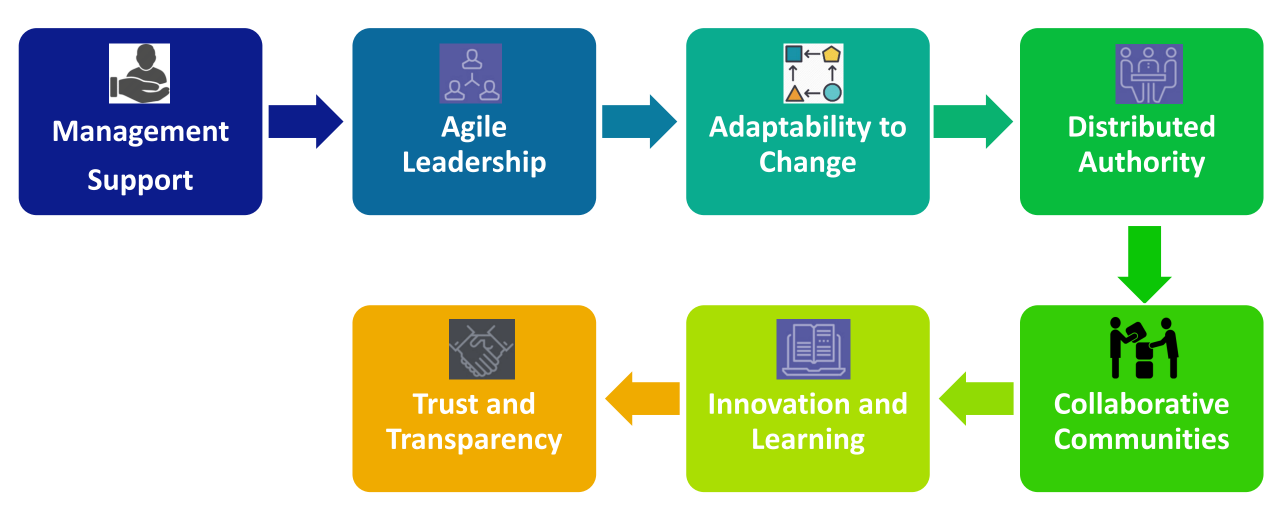








Modernization Program People & Execution





Thank You

yasar.karadeli@avivasa.com.tr



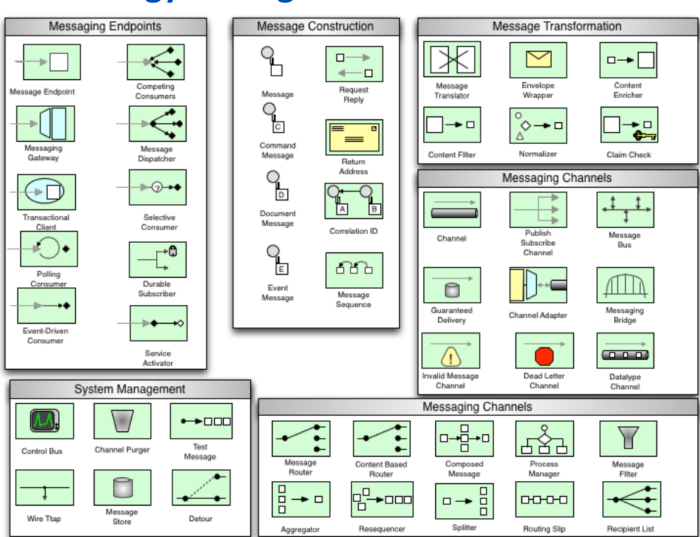
YARIN ŞİMDİDEN GÜZEL

Backup



YARIN ŞİMDİDEN GÜZEL

Modernization Program Technology – Integration



- Reducing complex application integrations to ESB
- Easliy reuse already proven EIP (Enterprise Integration Patterns) by using Camel
 - Circuit Breaker
 - Content based routing
 - Content Enricher
 - Multicast (Akbank cc enrpyt)
- Ready to use components
 AS400 Integration, Rest API, FTP,
 File, ActiveMQ, Kafka, Bindy
 (text2obj), PGP encyrption



