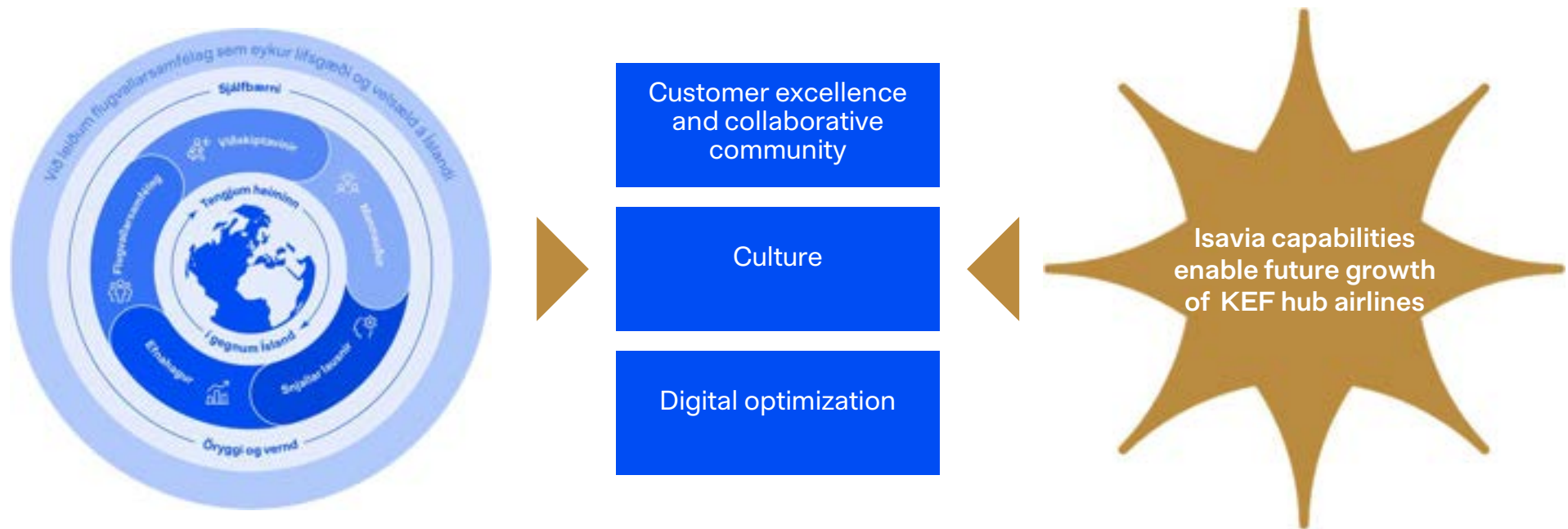


IT Strategy

Version 1.0

Focus area 2023-2028



Isavia's Strategic Journey

2023–2028



Isavia capabilities
enable future growth of
KEF
hub airlines

2029–2034



2035–2040



Strategic focus areas

- Customer excellence and collaborative community
- Culture
- Digital optimization

IT principles



→ Business aligned

Align IT initiatives with business goals and objectives

→ Cost efficient

Maximize efficiency by reusing before buying
before building

→ Early Adopters of New Technology

Embracing well established and proven technology whilst moving towards being Early Adopters

→ Cloud-first

Prioritize cloud-based solutions ahead of on-premises solutions

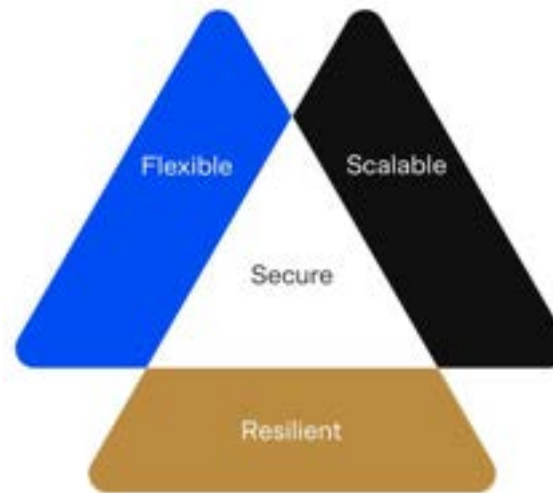
Architecture principles

→ **Security by design** at every stage of development and deployment

Minimizes vulnerabilities and risks, ensuring that security is an integral part of the IT ecosystem.

→ **Modularity** with system as independent and replaceable modules

Enhanced flexibility, scalability and maintainability by allowing for easy updates and replacements.



→ **Interoperability** through standards with seamless integration between systems

Promotes data exchange and communication between diverse systems, reducing silos and enhancing collaboration.

→ **Resilience** to ensure stability and availability in the face of challenges

Mitigating downtime and service disruptions, adapting to change and adherence to compliance requirements.

→ **User experience** is a high priority in design of new solutions

Improves user satisfaction, productivity and adoption of technology solutions.

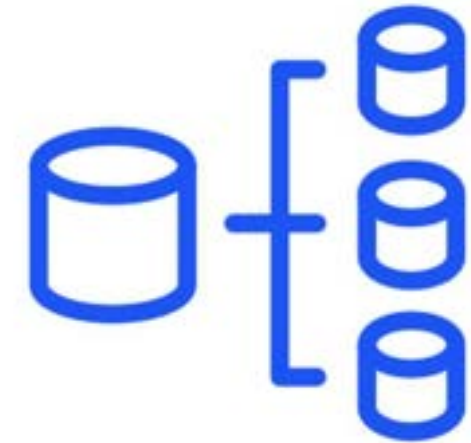
Data Architecture

→ Establish and Maintain Centralized Master Data

Enhances data quality, reduces redundancy and facilitates a single, reliable source for critical business information.

→ Collaborative Data Provisioning

Enable seamless data sharing and provisioning for internal business units, collaborators and external third parties, fostering a collaborative and data-driven ecosystem.



→ Data Governance Policies

Safeguard the confidentiality, integrity and availability of critical data.

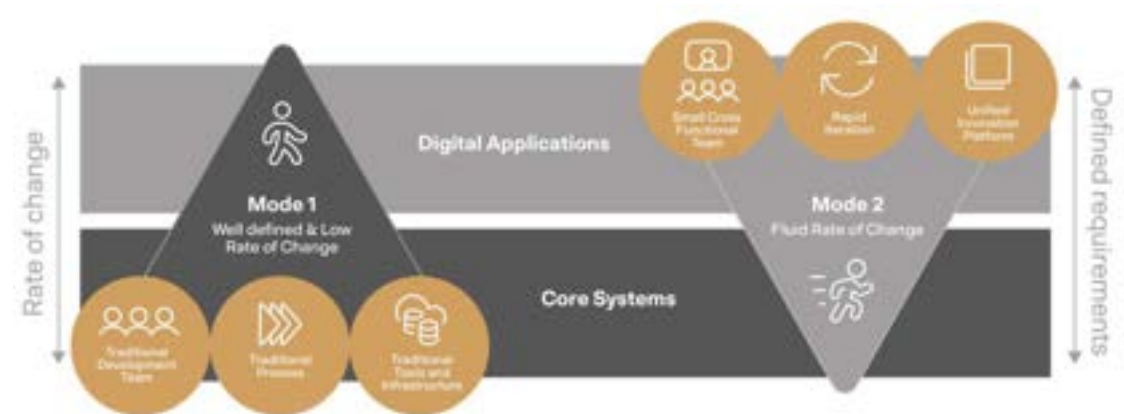
Operating Model

→ IT is moving from **responsive process organization** to an **engaging service organization**

Enterprise demand as a fundamental driver.
Participate in function teams where beneficial for the company.

→ **Business** units have **decision rights** in areas such as product roadmaps, prioritization and budget allocation

Aligns IT initiatives with specific business needs and enhances organizational agility.



→ IT shall operate in a **Bimodal IT Operating Model**

Ensuring a balance between safe and stable operations and supporting fast moving digital journey.

→ **IT** has **decision rights** for platforms, architecture and design principles

Ensure a cohesive and standardized technological foundation, promoting efficiency, scalability and security across the organization.

Infrastructure & Operation



→ We promote **self-service** where possible and appropriate

Increasing efficiency and empowering users.

→ Operate on **Contemporary** Operating Systems

Latest or second to latest version (n-1).

→ Actively Explore **Outsourcing** Opportunities

Optimizing human resource utilization and potential cost saving.

→ **Infrastructure as Code** and **Automation**

Expedite deployment and optimize repetitive tasks.

→ **Resilience** to ensure stability and availability

Maximize uptime, security and accessibility of systems.

Information Security

We safeguard against cybersecurity threats. Our efforts are directed towards:

- Following best practices like the **ISO27001 standard**
- Maintaining **advanced threat detection systems** with real-time monitoring
- **Penetration testing** to identify and address vulnerabilities
- Enhancing awareness and response capabilities through **Cybersecurity training**
- Maintaining a **Disaster Recovery** plan
- Fostering relationships with **industry partners**
- Monitoring **3rd party performance** to ensure adherence to information security



People



We encourage and promote **constructive culture** and **digital knowledge**. Our efforts are directed towards:

- Cultivating **cross functional communication** and fostering team collaboration
- Advocating for a pathway for **career development**
- Upholding a commitment to maintaining a healthy **work-life balance**

Guardrails

New or changed digital services, software and solutions must:

- Be in line with Isavia's **IT Strategy**
- Be in line with the established **IT Architecture**
- Meet **Information Security requirements**
- Complete a **Risk Profile (BIA)**
- Complete **Operational Readiness Check**
- Be registered in the **Service Portfolio**
- Follow the agreed upon **Service Management Process**
- Further information about Isavia's Guardrails are here ([Link](#))





Metrics

Alignment with Business Objectives

- Metric: User satisfaction survey with focus on Business Objectives
- Target: Maintain an average satisfaction score of 4 out of 5

User Satisfaction

- Metric: User satisfaction score based on ticket resolution survey
- Target: Maintain an average satisfaction score of 4.8 out of 5

Cloud adoption rate

- Metric: Number of on-prem physical servers
- Target: Less than 200 on-prem physical servers (=261, 01/01/23)

Incident Response Time

- Metric: Average time to respond to and resolve IT incident
- Target: 90% support tickets resolved within one business day

Security Incident Rate

- Metric: Number of security incidents reported over a specific period
- Target: Reduce the number of security incidents by 10% annually

Operate on Contemporary Operating Systems

- Metric: Percentage of OS in latest or second latest version
- Target: > 95%

Employee satisfaction

- Metric: Employee satisfaction score
- Target: Maintain employee satisfaction score of 8 out of 10

Risks

- IT **not aligned** with business goals and objectives.
- Cloud adoption results in **Lack of control** of expenditure, Downtime and Service Reliability in addition to compliance risks.
- Security by design can **affect usability and performance**.
- Implementing Master Data management could be **time consuming** and therefore not completed.
- Collaborative Data Provisioning can lead to **Data Ownership and Control disputes**.
- Bimodal operation model can cause problems in **Communication and Collaboration**.





IT Strategy

April 2024

Thank you