

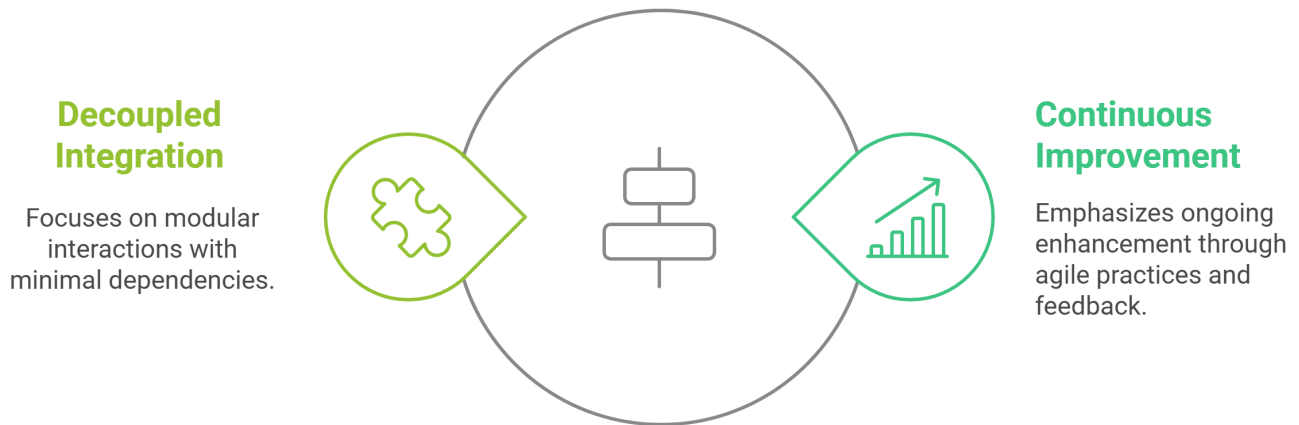
How it is align with EA Principles

How the Integration Guidelines Fit into EA Principles

This structure aligns the **Integration Architecture Principles** with the broader **Enterprise Architecture (EA) Principles** for clarity and actionable focus.

Align Strategically and with User Needs

- **Continuous Improvement and Adaptability**
Fostering agile practices and feedback loops for ongoing enhancement.
- **Decoupled Integration**
Achieving modular and flexible system interactions with minimal dependencies.



Invest and Divest Smartly

- **Scalability and Flexibility**
Designing systems that can grow and adapt to changing demands.
- **Resilience and High Availability**
Building systems with redundancy and fault tolerance for reliability.

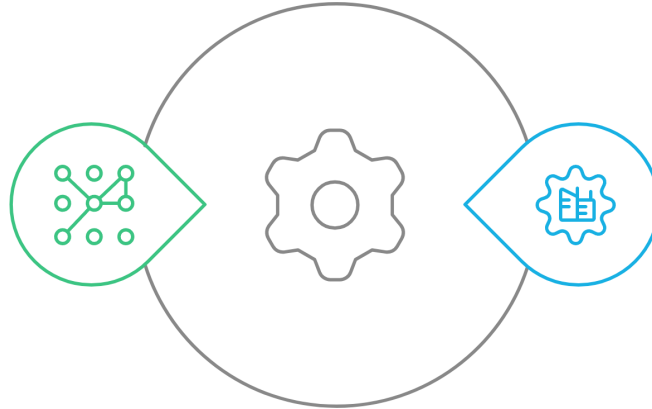


Modular and Integrated Systems

- **Decoupled Integration**
Achieving modular and flexible system interactions with minimal dependencies.
- **Data Architecture Integration**
Integrating diverse data sources for unified access and processing.

Data Architecture Integration

Unifying diverse data sources for seamless access and processing



Decoupled Integration

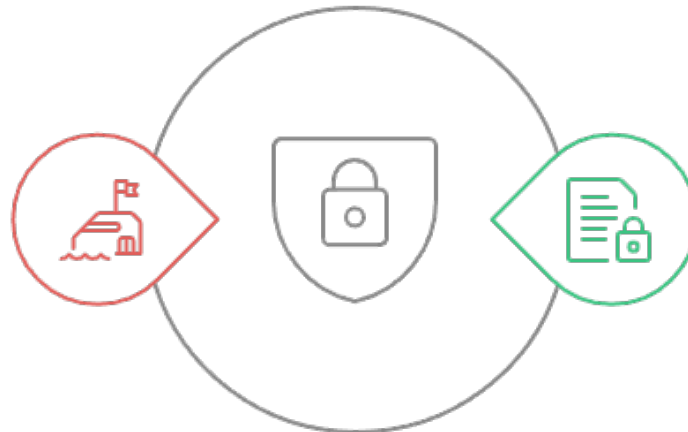
Achieving flexible system interactions with minimal dependencies

Guard Security and Compliance

- **Security First**
Ensuring data protection and compliance through robust security measures.

Robust Security Measures

Implementing strong defenses against threats



Data Protection

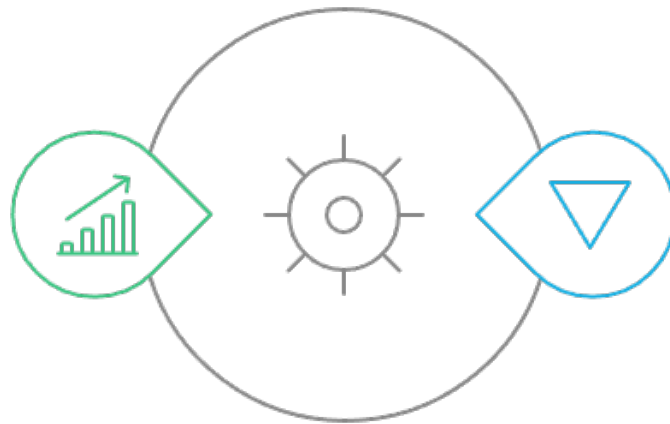
Protecting sensitive information from unauthorized access

Harmonize Data and User Experience

- **Data Architecture Integration**
Integrating diverse data sources for unified access and processing.
- **Continuous Improvement and Adaptability**
Fostering agile practices and feedback loops for ongoing enhancement.

Continuous Improvement

Implementing agile practices for ongoing enhancement



Data Integration

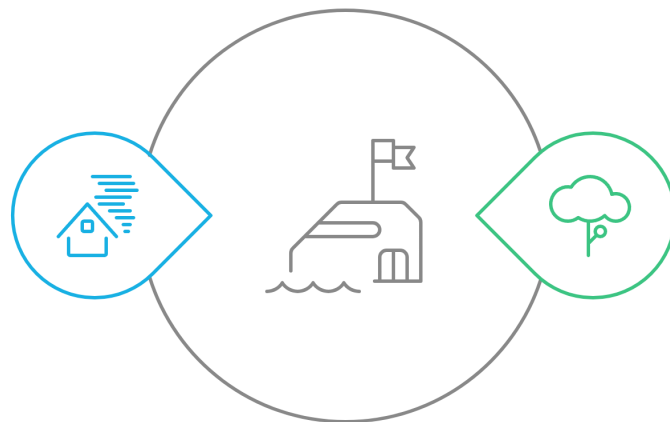
Combining diverse data sources for unified access

Harness Scalability and Repeatability

- **Scalability and Flexibility**
Designing systems that can grow and adapt to changing demands.
- **Resilience and High Availability**
Building systems with redundancy and fault tolerance for reliability.

Resilience and High Availability

Building systems with redundancy and fault tolerance for reliability.



Scalability and Flexibility

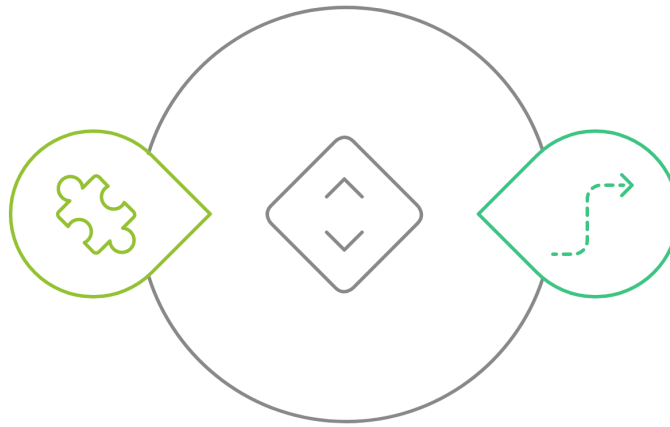
Designing systems that can grow and adapt to changing demands.

Improve Efficiency and Effectiveness

- **Continuous Improvement and Adaptability**
Fostering agile practices and feedback loops for ongoing enhancement.
- **Modular and Integrated Systems**
Supporting decoupling for flexible system interactions.

Modular Systems

Supports flexible interactions through decoupling and integration.



Continuous Improvement

Emphasizes ongoing enhancement through agile practices and feedback loops.