

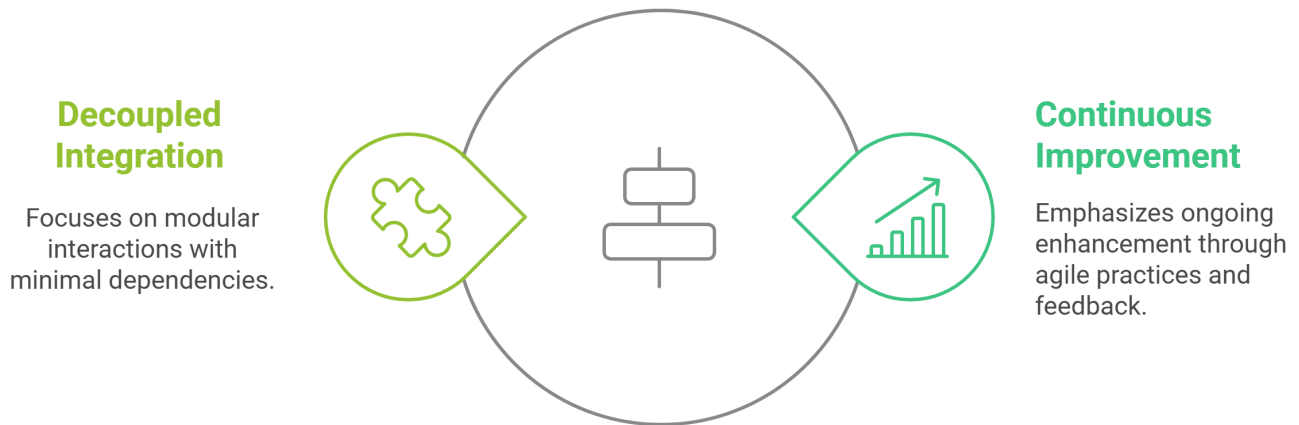
# How it is align with EA Principles

## 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.



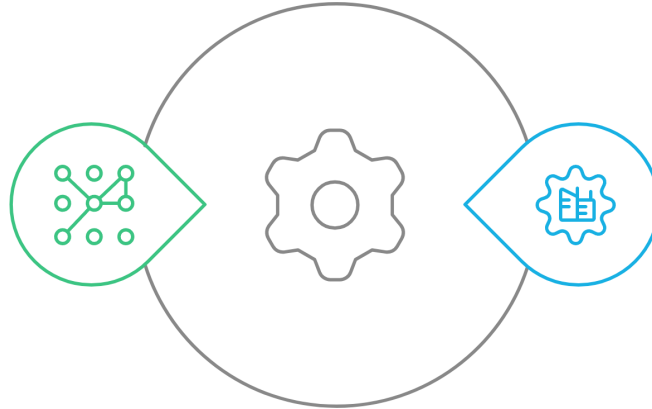
---

## 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

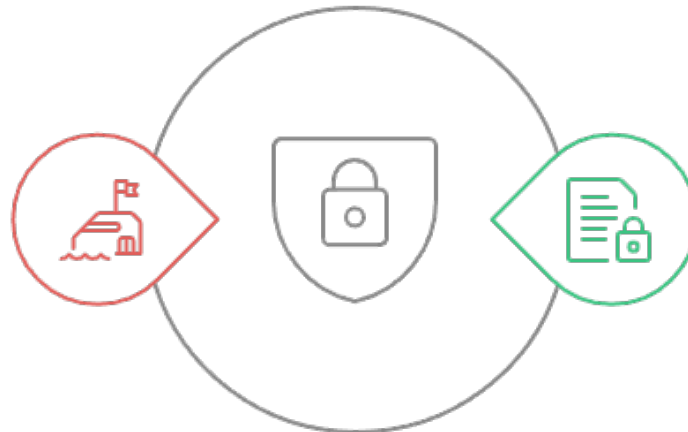
---

## 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

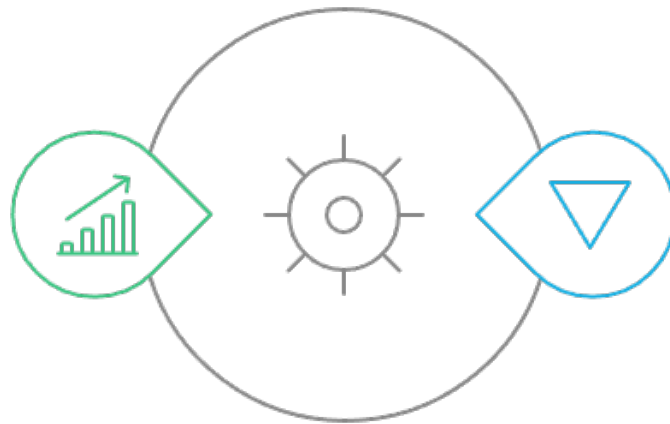
---

## 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

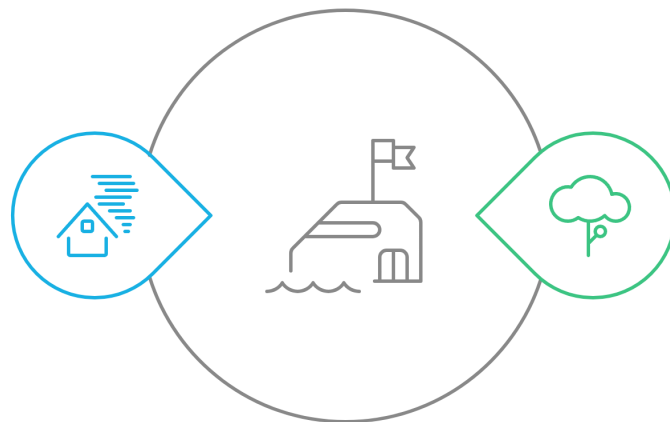
---

## 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.

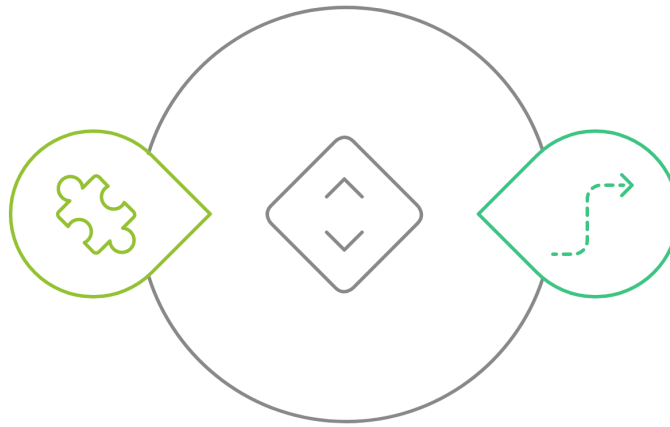
---

## 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.

---