

# About HSO

**HSO is a Business Transformation Partner with deep industry expertise and global reach.**

**We leverage the full power of Microsoft technology to transform the way you work and improve business performance.**

We help companies modernize business operations, adopt intelligent automation, deliver real-time performance insights and connect the enterprise – accelerating the impact of digital transformation.

Founded in 1987 and recognised as a trusted advisor, HSO is one of the world's top business solution and implementation partners, large enough to serve, small enough to care.



the results company



# Cloud Integration Services: Global Leader for Azure Integration

**We believe every company is a software & data company in need of a strong platform.**

With over 100 integration specialists worldwide, we provide the integration platform for innovative ecosystems and enable our customers to become more data-driven.



Application Integration



Data Integration



B2B Integration



API Economy



Process Automation



Monitoring & Management

## Why HSO for your Azure integration needs?

- Global leader on Azure Integration Services
  - 100+ integration specialists
- Supply Chain and Application Integrations
  - Microsoft Azure Expert MSP
    - 24/7 Support

# HSO Integration Services

## Streamline, Connect, Accelerate

Empower your event-driven or message-based data exchanges and optimize business processes with the Integration Middleware Accelerator



**Streamlined integration complexities**



**Enhanced data interoperability**

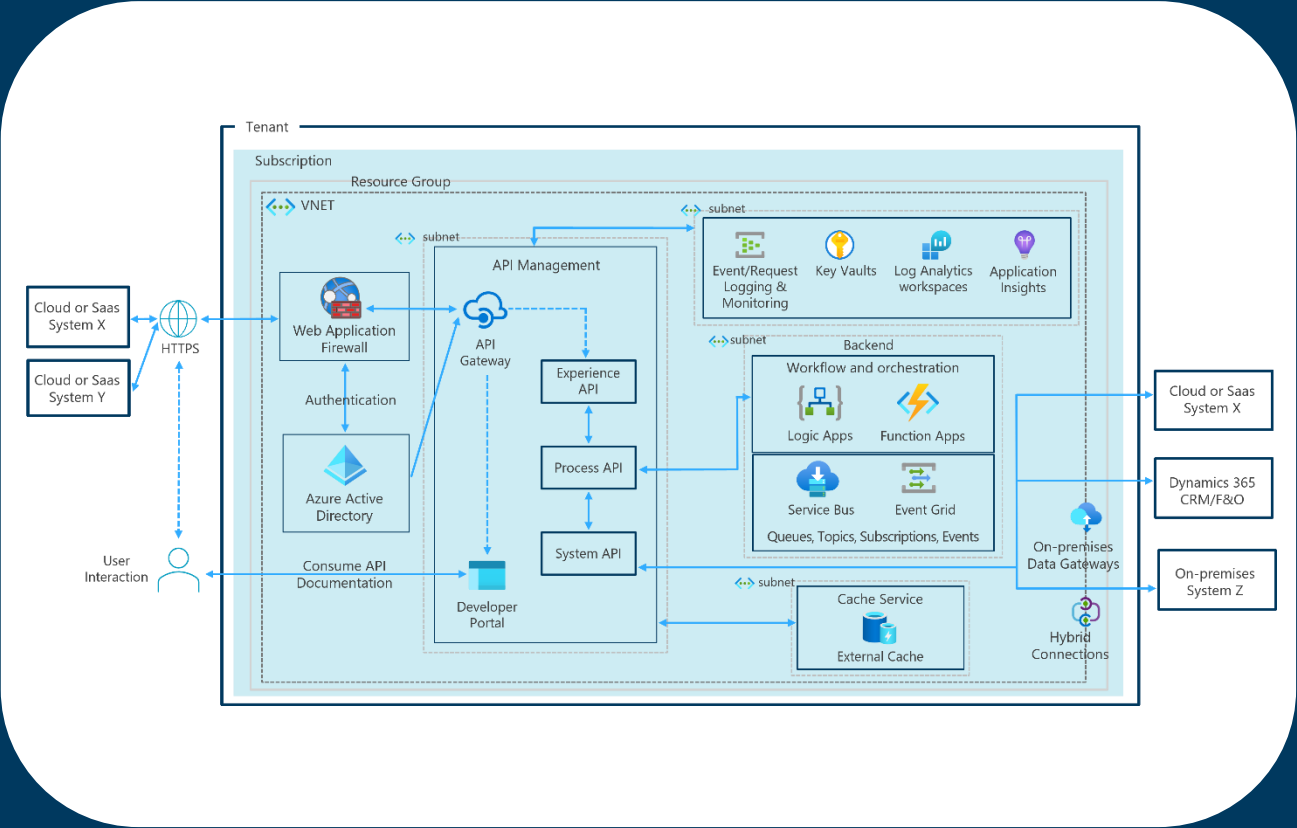


**Accelerated time-to-market**

# HSO Integration Middleware Accelerator

## About the Offer

Facilitate seamless communication, data exchange, and synchronization between applications, partners, suppliers, etc., ensuring data interoperability while utilizing native Azure services for scalability and optimized infrastructure costs.



# Integration Middleware Features

Integration middleware enables communication, data exchange, and interoperability between different applications, systems, and services, allowing for flexible and efficient connection of modern and legacy systems.

## Message routing and transformation

Azure Service Bus and Azure Event Grid provide a flexible and configurable mechanism



## Protocol and format support

Support various communication protocols and data formats



## Message queuing and delivery

Azure Service Bus and Azure Event Grid provide reliable message queuing



## Service orchestration

Azure Logic Apps and Azure Functions enable developers to build and manage complex workflows



## Security and authentication

Provide security features such as authentication, authorization, and encryption to protect data



## Monitoring and management

Provide tools for monitoring and managing the integration infrastructure



## Scalability and high availability

Designed to handle high volumes of traffic



## API management

Provides features such as rate limiting, caching, throttling



## Synchronous integration

Azure App Service and Azure API Management enable synchronous integration



## Asynchronous integration

Azure Service Bus and Azure Event Grid enable asynchronous integration/decoupling between systems





## For the CIO

Streamline **integration processes**, improve **operational efficiency**, and enable **seamless data exchange** across systems

### Challenges:

- Complex Integration Landscape
- Time and Cost Constraints
- Legacy System Integration
- Scalability and Future-Proofing
- Data Security and Compliance



## For the IT Director

Simplify **integration complexities**, **reduce costs**, and enhance **scalability** and **flexibility**

### Challenges:

- Integration Project Delays
- Resource Allocation & Budget constraints
- Maintenance and Support
- Data Governance and Security



## For the Integration Architects

Accelerate **integration development**, improve **interoperability**, and enable **efficient communication** between systems

### Challenges:

- Complex Integration Requirements
- Integration Tool Evaluation and Selection
- Customization and Extensibility
- Performance and Scalability