

SYMON N:TERFACE Monitoring

SYMON N:TERFACE is a robust and modular monitoring solution designed by N:SYNC to streamline and optimize the monitoring of Azure-based integration processes. As part of the N:SYNC platform, SYMON N:TERFACE provides end-to-end visibility into interface-driven workflows, ensuring operational stability, development efficiency, and business transparency.

Key Benefits:

- Unified Monitoring Platform: Establishes a single point of truth for all interface monitoring activities across the Azure integration landscape.
- Improved Development Efficiency: Simplifies developer testing with real-time process tracking and validation tools.
- Operational Excellence: Boosts productivity in daily operations through dynamic process visualization and quick error detection.
- Business User Enablement: Empowers business stakeholders with intuitive visual representations
 of data flows and process states, supporting faster decision-making.

Core Features:

- Native connectors for Azure Logic Apps, Azure Functions, BizTalk Server and other services
- REST API for integrating non-native or custom sources
- Dynamic UI-driven configuration of processes and workflows
- Visual dashboards with role-specific views (technical and business)
- Support for hybrid and cloud-native integration scenarios
- Reprocessing and error-handling capabilities
- Integration with logging, archiving, and notification services

Target Audience:

SYMON N:TERFACE is ideal for organizations relying on Azure for system integration and digital process automation. It supports developers, IT operations, and business users alike by offering tailored insights and streamlined interface monitoring.

Availability:

Offered as a SaaS solution or as a managed deployment in the customer's Azure environment.