### References















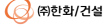
















Tmax Tower 8-9F, 29 Hwangsaeul-ro 258 beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea 13595

Web kr.tmaxsoft.com

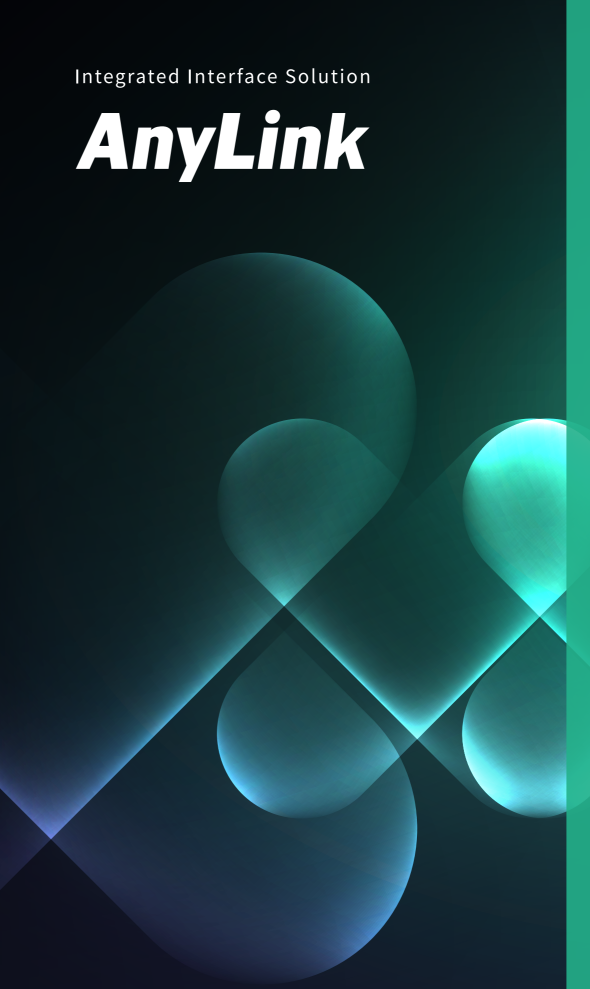
Published in May 2023 (AnyLink 7

This document is current as of the date of publication and may change without notice

TmaxSoft and the TmaxSoft logo are registered trademarks of TmaxSoft Co. Ltd

Other product and service names might be trademarks of TmaxSoft Co. Ltd. or other companies.

Copyright©TmaxSoft Co., Ltd. All Rights Reserved.





# AnyLink Integrated Interface Solution

## **Overview**

AnyLink provides various interface functions (MCI, FEP, EAI, etc.) in both on-premise and cloud environments. With the efficient integration system and reinforced security, AnyLink supports fast data transactions between systems.

## **Strengths**



#### **Optimized Interface Architecture**

Works with various internal channels & external systems of relevant institutions based on run-time engine.



#### **Various Protocols**

Supports various protocols including HTTP and TCP/IP for integration of information systems.



#### **Cloud Environment**

Applies a cloud-based architecture to provide massive scalability and high availability.



#### Highly Productive Interface Development

Ensures more productive & convenient interface development with the GUI-based integrated development environment.



#### **Stable Interface Services**

Supports stable & seamless services through clustering and high-volume transaction processing.



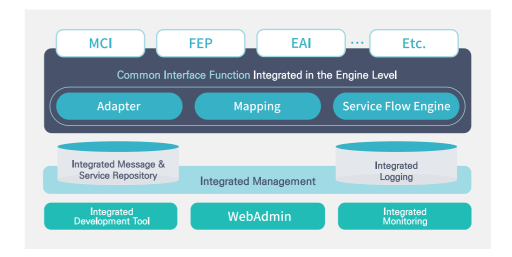
#### **Integrated Monitoring**

Provides faster response to failures and rapid recovery.

## Key **Features**

#### **Integrated Interface**

AnyLink integrates complex interfaces and supports management in a standard manner, by providing common functions of individual interface systems at the engine level.



#### **High-Performance Large Transaction**

Parallel processing allows to transfer large volume of data without performance degradation, and guarantees high-performance response to massive transactions avoiding abnormal pending due to transaction delays or failures.

#### **Integrated development Environment**

A single technology set and rule-based design support the unified interface development and operation environment.

## **Benefits**

## **High-Productivity with Standardization**

AnyLink addresses the challenge of integrating and standardizing systems based on thirdparty solutions, which arises due to system diversification and complexity. It also improves operational productivity by supporting integrated management of company-wide interfaces.

#### Stable Service Operation

AnyLink supports stable and uninterrupted interface services with dynamic scalability, clustering, failover, and massive transaction processing. In addition, changing settings without affecting other services allows more stable service operations.

#### **Robust Monitoring and Improved Manageability**

Provides unparalleled manageability with a centralized management system through a GUI-based web administration tool (WebAdmin) and a command-line-based administration tool, and robust monitoring functions including auto-detection of process ailures, restarting function, etc.