

Integrating Enterprise Systems into the Network with Link Actions

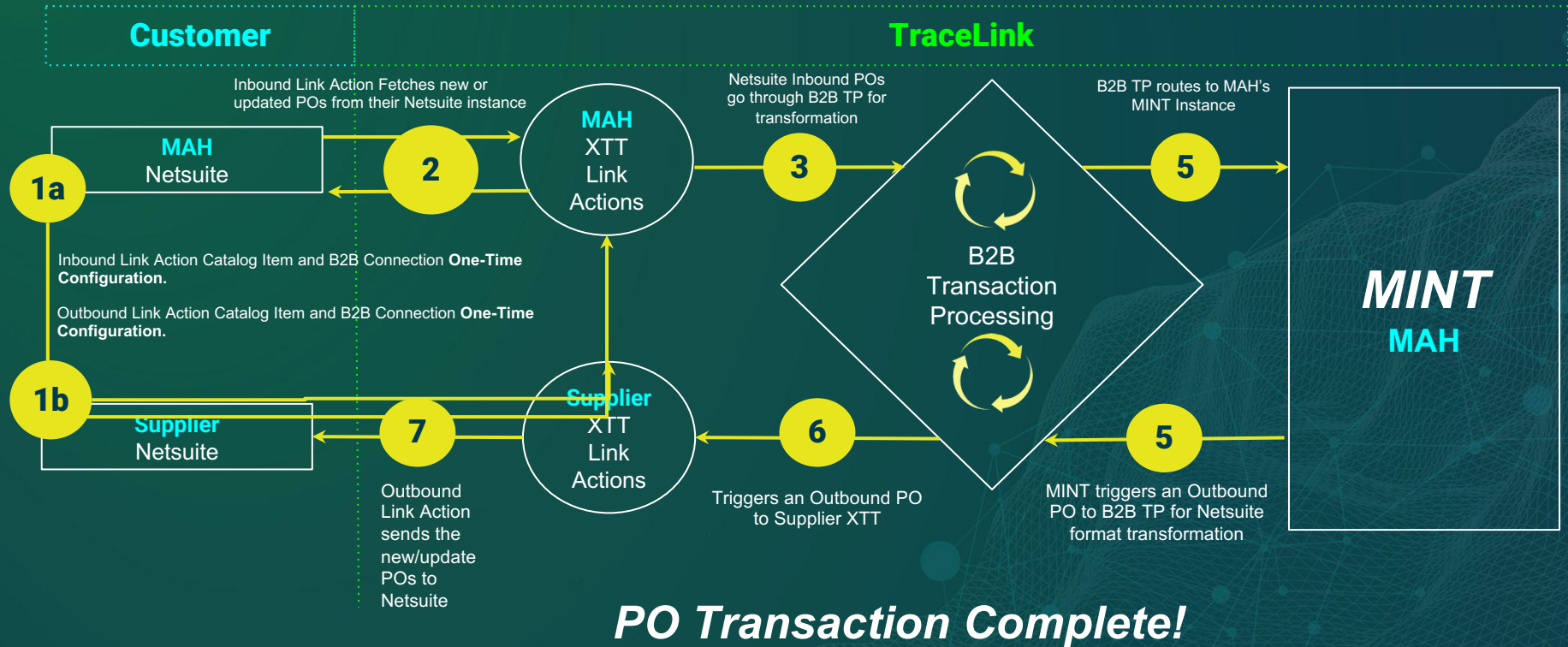
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What is a Link Action?

- ✓ A Link Action provides a direct method for syncing data between a customer system (e.g. ERP, QMS, etc.) and TraceLink's Opus products, automatically syncing data in and out.
- ✓ The data that is synced is transactional (e.g. PO, ASN, etc.) and is automatically transformed between the system's format and the TraceLink agnostic format. This allows us to consume data in one format and automatically pass it to another entirely different external system with ease.
- ✓ Each Link Action performs a single action, 1 transaction for a single system / direction (inbound / outbound) which is then configured for the customer or partner, so a typical customer integration may have many Link Actions.

How Link Actions Work: The Technical View



Why You Benefit from Link Actions

Effortless Integration: Seamlessly integrate with the Opus Platform with NO special setup or customization on your enterprise system.

Versatile Compatibility: Embrace the diversity of your business needs and enterprise systems. Whether it's e-invoicing for government setups or MS Dynamics, our framework supports connections across various platforms, offering unparalleled flexibility.

Unified Management: Simplify and manage your integration's workflow with our common Catalog model. Link Actions are stored and managed within this framework, aligning usage with familiar models like Transforms and Solutions.

Flexible Deployment: Link Actions are deployed and updated independently from the underlying underlying XTT Link Actions application.

The image displays three screenshots from the Tracelink application, illustrating the integration workflow:

- Top Screenshot:** Shows the 'Marketplace Link Actions' page. A table lists available link actions:

Name	Description	Version
Netsuite	Standard Netsuite connection	1.0.0
MS Dynamics	Standard MS Dynamics connection	2.0.0
Netsuite	Standard Netsuite connection	1.1.0

- Middle Screenshot:** Shows a 'Purchase Order' confirmation page for 'Partner Corporation Demo'. The status is 'PENDING RECEIPT'. A red circle highlights the 'Actions' button.
- Bottom Screenshot:** Shows the 'Search Messages' page. A table displays message processing logs:

Processing Status	Processing Date	Message Type	Transaction ID	Sender	Receiver	Input File	Output File
Inbound Processing	20 May 2024 00:16	Purchase Order	(PO) 3101	OwnerCorporationDemo	PartnerCorporationDemo	Inbound_MFC_DevelCorp_0aDemo	
Outbound Processed	20 May 2024 23:52	Purchase Order	(PO) 3101	OwnerCorporationDemo	PartnerCorporationDemo	Inbound_MFC_DevelCorp_0aDemo	MFC_PURCHAS_0_00000_202405202225_0000_0000

See it in Action at the Product Fair!

When: Today at 2:00pm

Where: Ensemble A, B, C

Visit the Link Action booth at the product fair today to Link Actions working between two separate NetSuite ERPs and MINT.

With MINT at the center, and Link Actions configured, we'll see how two different configurations of NetSuite, with different PO formats, can easily integrate at any scale.



Questions?
