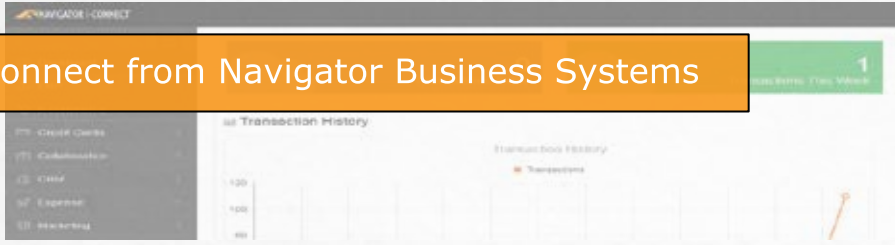


## i-Connect from Navigator Business Systems

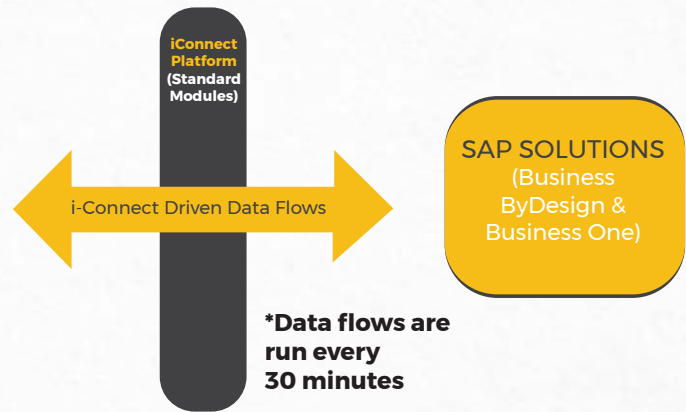


**I-CONNECT IS A CLOUD-BASED DATA INTEGRATION PLATFORM BUILT BY NAVIGATORBUSINESS SOLUTIONS FOR SAP PRODUCTS. IT HAS TWO MAIN FUNCTIONS AS SHOWN IN THE DIAGRAMS BELOW**

**1** i-Connect acts as a standard integration or data “broker” between SAP products and a number of 3rd party solutions across various markets and functional needs. These integrations are controlled and managed by Navigator, including the data being mapped and the timing of the data updates respective to each standard integration. If a new integration, not listed here, is needed, Navigator would need to build a new module or the customer can look into the second option below.



- E-COMMERCE:** Magento, Magento 2.1, Shopify, Woo Commerce, Volusion, Amazon (2), eBay, SAP Hybris, NBS B2B Customer Portal, NBS B2B Vendor Portal
- CREDIT CARD:** Authorize.NET, Cybersource, Stripe, PayFlo Pro
- MISC:** SAP Jam, Salesforce.com, SAP Concur, Marketo, Hubspot, Phoenix DAS Field Service, CIS Configurator, Avalara Sales Tax
- Point of Sale:** Vend POS, NCR Counterpoint POS, Shopify POS
- EDI:** SPS Commerce, DI-Central
- SHIPPING:** iABOL, Pacejet, Shipping Easy, Ship Works
- WMS:** N'Ware LISA, NBS Data Collect, Warehouse Mobile Solutions
- PLANNING:** Adaptive Insights, Planet Together Advanced Planning



**2** i-Connect exposes an extensive suite of web service enabled business object communications with the SAP solutions supported. This allows a 3rd party developer to communicate with an SAP solution through SOAP and REST based web services using whatever technology they’re most comfortable with. Important note: It is up to the 3rd party solution to build to and drive the data flow as shown below. Navigator may, at times, assist in the building of the 3rd party applications, but additional time and likely hosting services may be required.

**3RD PARTY NON-SUPPORTED SOLUTION:**  
Any module not listed above or modified such that it won't function in a standard fashion, is included here.

