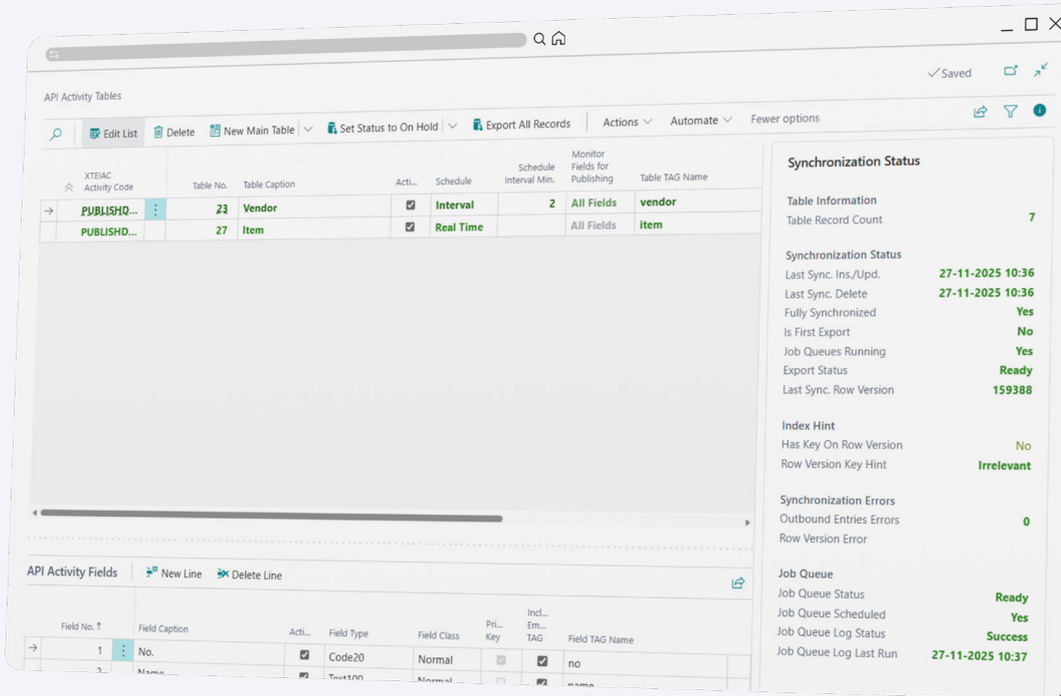


Integration Accelerator

Dynamic API & Data integration for
Microsoft Dynamics 365 Business Central



The screenshot displays the Integration Accelerator interface. The top section, 'API Activity Tables', contains a table with columns: XTEIAC Activity Code, Table No., Table Caption, Act..., Schedule, Schedule Interval Min., Monitor Fields for Publishing, and Table TAG Name. Two rows are visible: 'PUBLISHD...' with Table No. 23 and Table Caption 'Vendor', and 'PUBLISHD...' with Table No. 27 and Table Caption 'Item'. The 'Vendor' row has 'Interval' and 'Real Time' schedules, 'All Fields' for monitoring, and 'vendor' as the TAG Name. The 'Item' row has 'Real Time' schedule, 'All Fields' for monitoring, and 'item' as the TAG Name. Below this is the 'API Activity Fields' section with columns: Field No., Field Caption, Act..., Field Type, Field Class, Pri... Key, Incl... Em... TAG, and Field TAG Name. The first row shows 'No.' as the field caption and 'no' as the TAG Name. On the right, the 'Synchronization Status' panel provides details for the selected table. It includes 'Table Information' (Table Record Count: 7), 'Synchronization Status' (Last Sync. Ins./Upd.: 27-11-2025 10:36, Last Sync. Delete: 27-11-2025 10:36, Fully Synchronized: Yes, Is First Export: No, Job Queues Running: Yes, Export Status: Ready, Last Sync. Row Version: 159388), 'Index Hint' (Has Key On Row Version: No, Row Version Key Hint: Irrelevant), 'Synchronization Errors' (Outbound Entries Errors: 0, Row Version Error), and 'Job Queue' (Job Queue Status: Ready, Job Queue Scheduled: Yes, Job Queue Log Status: Success, Job Queue Log Last Run: 27-11-2025 10:37).

Designed for Microsoft Dynamics 365 Business Central



Integration Accelerator provides data exchange between Business Central and external systems. Use the Integration Accelerator user interface to create, manage, and publish Business Central API endpoints without coding.

With Integration Accelerator, you can streamline data flows, flexible handle inbound and outbound API-endpoints, and ensure smooth communication with Azure Data Lake, Microsoft Fabric, and other external systems.

Functionality

- UI defined API-endpoints (JSON format)
- Integration with Azure or Microsoft Fabric
- Real-time data flow or with Job-queue
- Error logging and monitoring
- Custom API Endpoint Publishing for inbound data

Added value

UI to manage API endpoints

No developing or external resource.

Flexible Data Flows

Create and modify API endpoint and JSON content

Data consolidation and analytics

Manage connection to Microsoft Fabric and Azur Data Lake

Outbound and Inbound dataflow

Data exchange from/to Customers, Webshops or 3PL

Usage scenario

An **IT-Administrator** is asked to provide Business Central data to a new external platform.

Using Integration Accelerator with Business Central the new API endpoints are created without coding or external assistance. The IT-Administrator defines the fields, sets the data flow (inbound or outbound), and publishes it instantly for the external system.

As the integration scope changes, the IT-Administrator adjusts the endpoint structure, adds new data mappings, and configures additional endpoints for Azure and Microsoft Fabric - all without touching AL code.

The result is a fully scalable, future-proof integration setup that keeps data flowing smoothly across systems, reduces development bottlenecks, and allows the business to adapt faster whenever new platforms or partners need to be connected.

Requirements

 Microsoft Dynamics 365 Business Central

Book demo

Free trial

MORE INFORMATION?

Info@xtensionit.com
+45 32 42 66 33

DESIGNED FOR

