



AutoFlow

Workflows: Click instead of Code
Overcome Business Central system boundaries
Track execution visually and in real-time



mse 
 Software

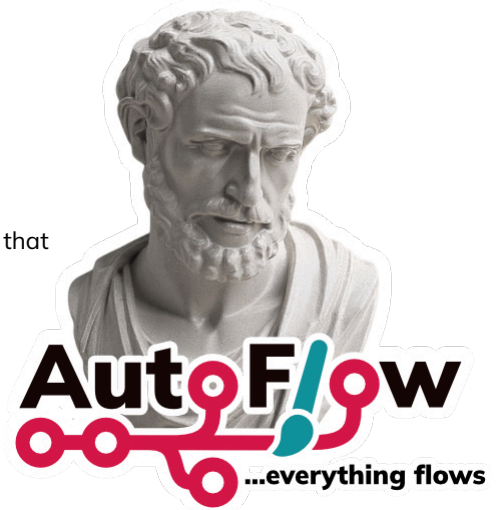
What does AutoFlow do?

Build your own Business Central workflows – exactly the way you need them

AutoFlow is visual process platform built directly inside of Business Central that

- enables customizations without traditional development
- can be operated entirely by yourself
- helps you overcome system boundaries
- automates your business processes

Track execution visually and in real-time.



You know the feeling...

...when standard BC-solutions are unsustainable compromises.

Today, companies are often trapped between expensive custom development, external low-code tools lacking deep BC access, and rigid standard solutions.



Programming is complex & expensive

Custom programming means costly projects, endless feedback loops between users and developers, and weeks of waiting for scarce resources. Additionally, every update brings further maintenance overhead.



The Low-Code Dead End

Conventional low-code tools like Power Automate or n8n only control Business Central from the outside. They lead to dead ends because they lack direct access to internal data, triggers, and core process logic.



Rigid Extensions & Industry Solutions

While extensions add specific features to Dynamics BC, they rarely cover 100% of a user's individual needs and are often not as interconnected as the user requires.

We provide the tool, you build the solution

How to automate your processes around Business Central

Explore the following examples of **typical workflows** that connect Business Central with other systems, services, and processes.

Automation is executed in a structured, transparent manner—without interfering with the ERP core logic.

Use Case 1:
Automatic Reordering at Reorder Point

Use Case 2: Automatically Store Invoices in SharePoint

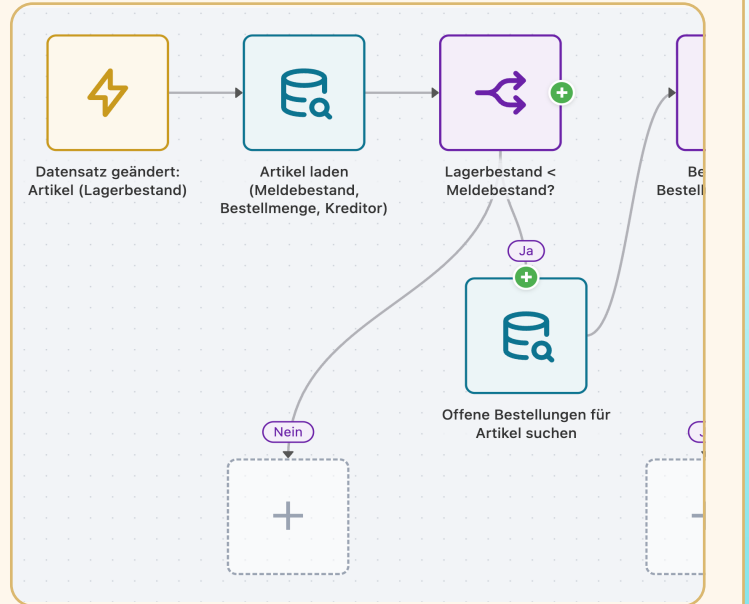
Use Case 3: Service Orders via Ticketing System

Automate

Automate processes within Business Central – from approvals to notifications, completely code-free.

Use Case: Automatic Reordering at Reorder Point

When an item falls below its reorder point, AutoFlow automatically generates a purchase order for the assigned vendor. Intelligent checks prevent duplicate orders by scanning for existing open orders. The purchasing team is notified via email, allowing them to focus on strategic tasks.

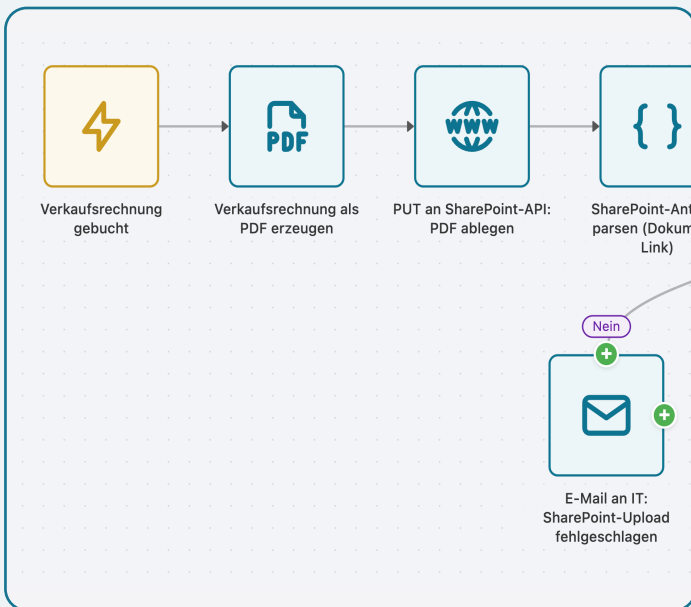


Connect

Connect Business Central with the tools your company already uses – via API, in real-time.

Use Case: Automatically Store Invoices in SharePoint

Upon posting a sales invoice, AutoFlow generates a PDF and stores it in a structured format in SharePoint—organized by year and customer. The document link is automatically attached to the record in Business Central, making every invoice findable with a single click. If an upload fails, your team is notified immediately.

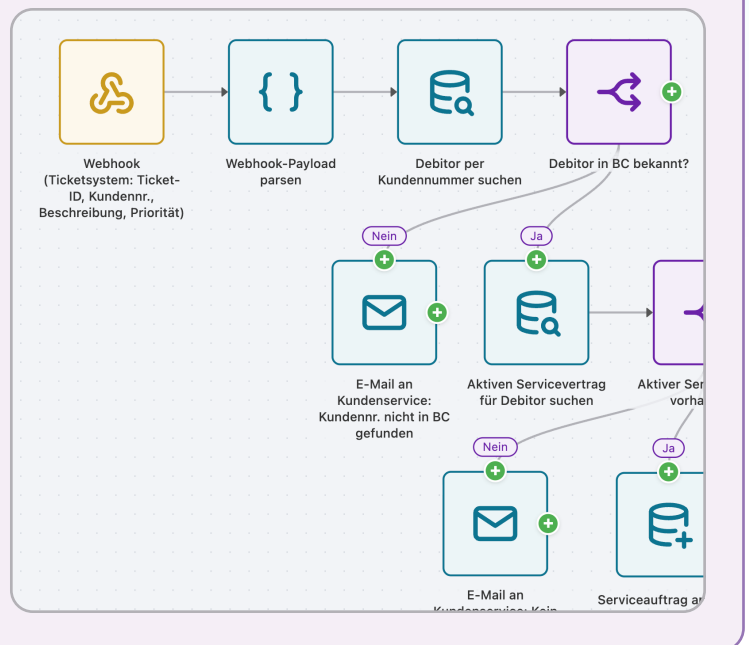


Respond

React to external events – whether it's a webshop order, an IoT signal, or a webhook from a third-party system.

Use Case: Service Orders via Ticketing System

When a support ticket is received, AutoFlow checks in real-time if the customer is recognized in Business Central and holds an active service contract. A work order is only created and the service team notified if both criteria are met. No manual data entry, no forgotten tickets.



More than just an extension

One product. One journey. One vision.

Some products are born from a sudden flash of inspiration. AutoFlow is a journey. For nearly 20 years, we have integrated custom adjustments into every extension and industry solution we've built. In the end, we reached one simple, powerful conclusion: **Why should the customer have to bend to fit our solution—and not the other way around?**

AutoFlow is new. The idea behind it is not.

Remember NAVISION? When power users could "quickly change something"—directly in the system, without weeks of waiting? That flexibility which consultants and power users have long missed is back with AutoFlow. But this time, it is visual, controlled, and secure.

- **Frontend:** Operation so simple that a power user can design in minutes what used to take weeks. No programmer, no project overhead, no compromise. Clean, documented, and reviewable.
- **Backend:** A software architecture so sophisticated and abstract that every extension is "AutoFlow-ready." Anchored deep within BC, right in the engine room. No dead ends like Power Automate or n8n, which only control BC from the outside.
- **Glass Box instead of Black Box:** Every step is visible in real-time, even during execution. What you model is exactly what runs. No "it probably works." AI-supported, but you stay in control.
- **Free Flows for Everyone:** Our gift to the BC/NAV community. An open showcase where nodes and flows circulate between partners, users, and developers—ensuring the value for everyone grows with every participant. This is the AutoFlow ecosystem: not just another marketplace, but a shared workshop for a community that embodies thirty years of mid-market expertise.

Build with us. Profit with us. Become part of it.

Native – Not Just Compatible

Our extensions

are built on AutoFlow



Document dispatch & receipt – unified, flexible, and automated.



Digital Sales & eProcurement for your ICT channel in BC



Sales digitalization through ElectronicSales integration in Microsoft BC.



Your business and credit data directly in 365 Business Central.



Interface from the Praxedo service system to Dynamics BC.



The integrated industry solution designed for IT companies.



Discover all use cases now

on our website:
<https://mse365.de/en/autoflow>

Or book a demo directly

What can you expect during your demo?

No prepared slides, no cookie-cutter presentations. We'll take one hour to listen to one of your specific processes—and then we'll build the flow live with you.

Your Contact Persons



Jonatan Mosner

for BC Extensions



Martin Wollenweber

for Dynamics BC Implementation