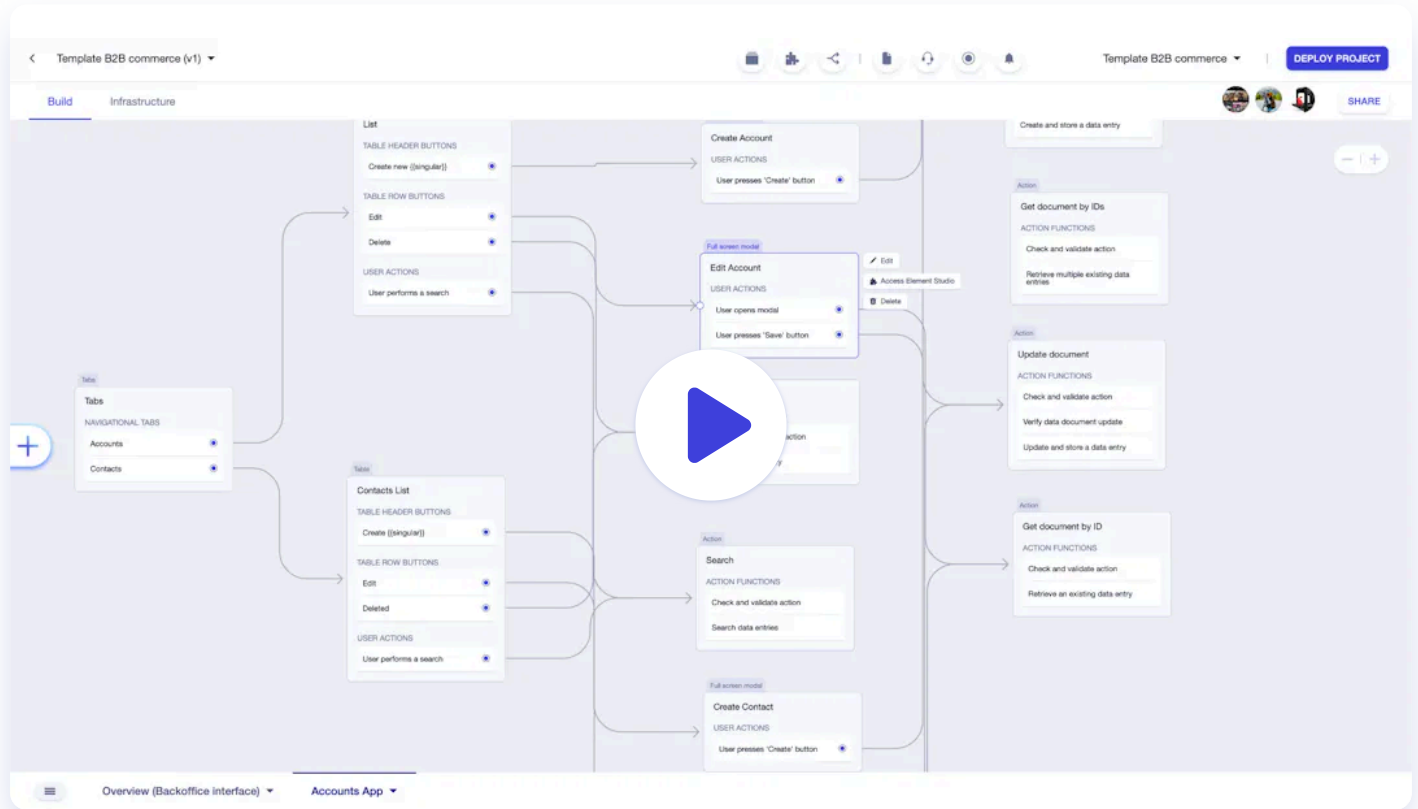


Design automations and create applications that help you reduce cost and automate work while keeping your existing ERP and data.

START 14-DAY FREE TRIAL



Benefits of Naologic's no-code platform

20x the speed of traditional development

...All without hiring coders. We've built the core apps and done the heavy-lifting, you plug in the functionality specific to your business and just like that: Apps unique to your company



App templates

50+ app templates ready to customize based on your own business processes.



Drag & drop interface

A full-stack visual no-code app builder from where you can develop web apps in a sleek UX.



App marketplace

Create, publish, and monetize your applications on the Naologic app store.



Free lifetime updates

Benefit from endless system, infrastructure, security, design, performance and feature updates

[Notice at collection](#) | [Your Privacy Choices](#)

directly from Naologic forever, at no cost.



Automated deployment

Public and private cloud automated CI/CD deployments on Kubernetes infrastructure with horizontal scaling, automated backups, rollbacks and monitoring.



Process design

Edit the processes behind Naologic's core apps, deploy them on test instances, validate with your team and ship them to production, without any coding.



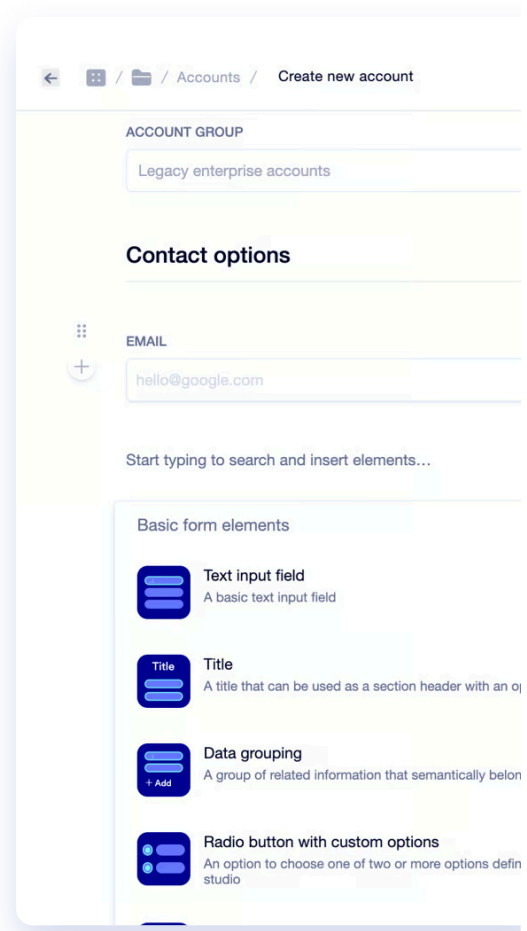
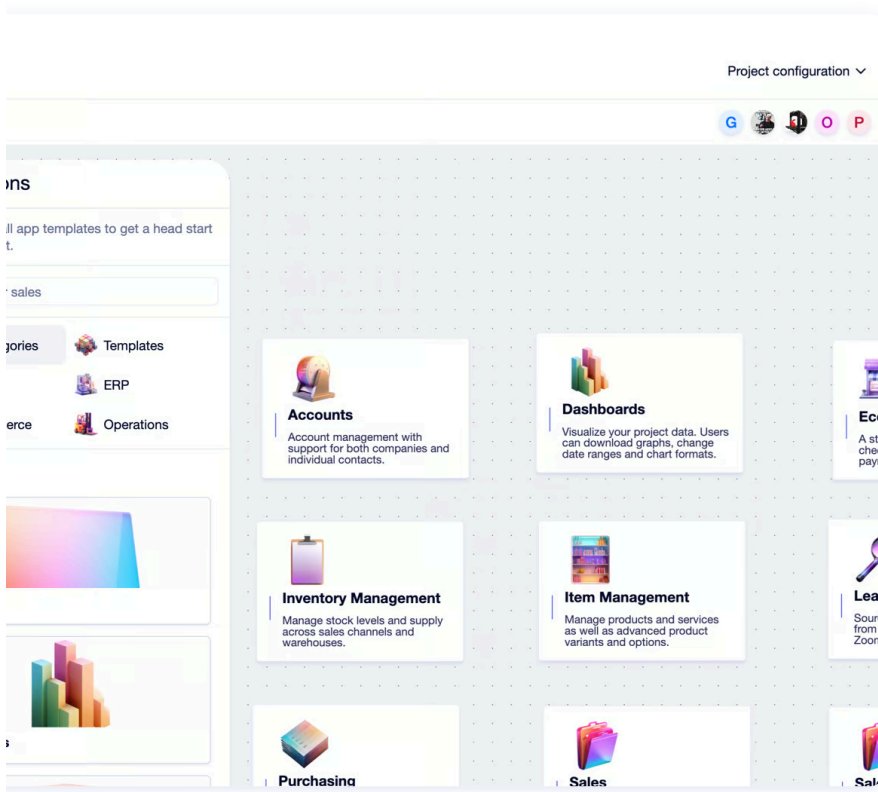
Fixed subscription

No hidden fees, no contract lock-in period, just a fixed monthly subscription.



One-page builder

A smart-form interface, perfect for technical sales, customer support, program managers and product design to build and launch apps without technical knowledge.

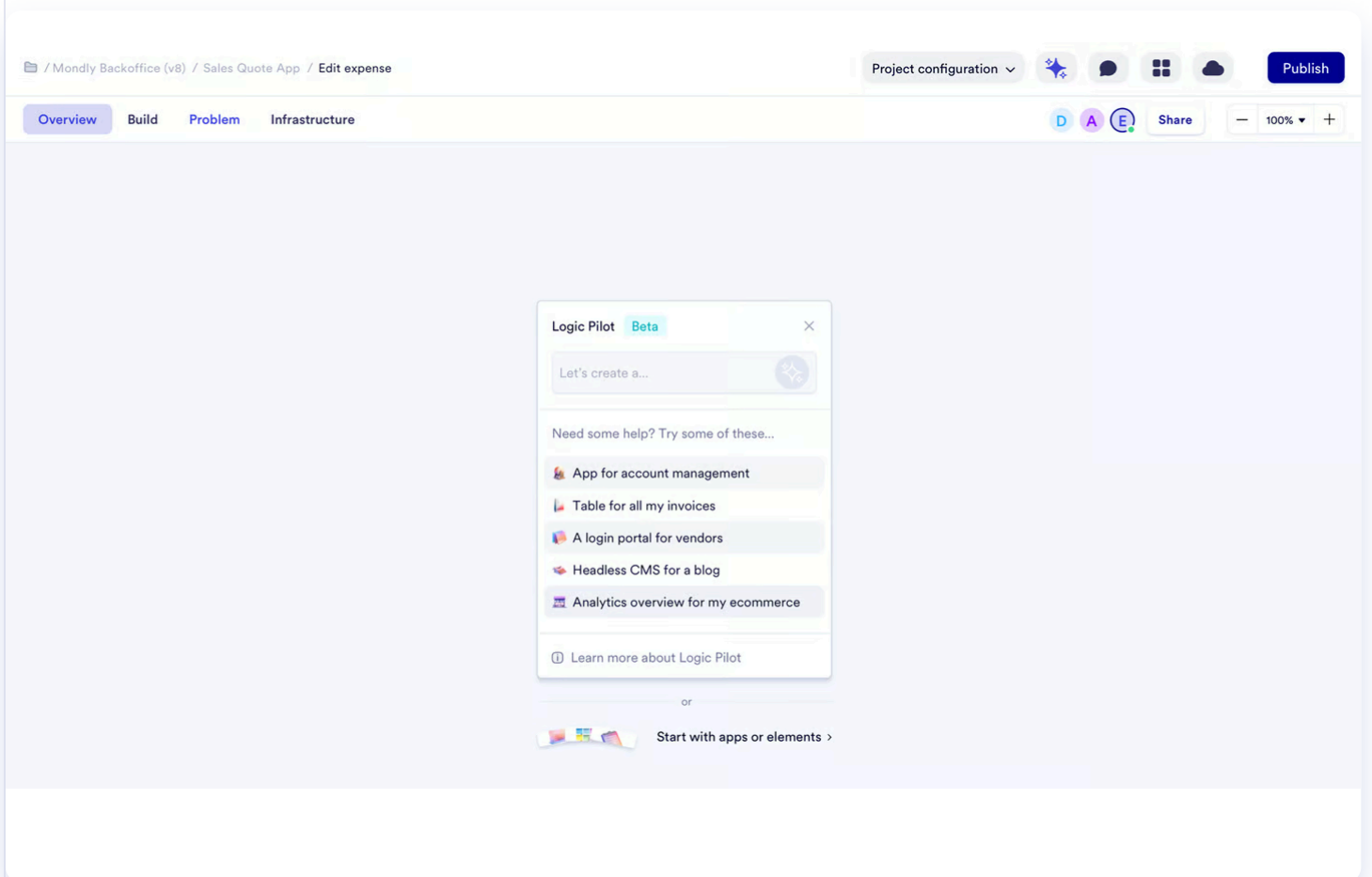


Artificial Intelligence, everywhere

AI is at the core of the Naologic Builder, both at a process, code and recommendation level.

Logic Pilot

Transform your ideas into reality with a simple description. Build, insert, and launch applications seamlessly in your project.



Generate custom actions

Enhance your system with bespoke code. Generate specific actions beyond built-in capabilities for full customization.

The screenshot displays the Naologic no-code tool interface. At the top, there is a navigation bar with a back arrow, a breadcrumb path "/ Template B2B commerce / Accounts", "Project configuration" with a dropdown arrow, a grid icon, a cloud icon, and a "PUBLISH" button. Below the navigation bar, there are tabs for "Build" and "Infrastructure", and a "SHARE" button with a dropdown arrow and a zoom level of "76%".

The main workspace is a grid-based canvas. On the left, there are two workflow components: "Create Account" and "Edit Account". Each component has a "USER ACTIONS" section. The "Create Account" component has one action: "User presses 'Create' button". The "Edit Account" component has two actions: "User opens modal" and "User presses 'Save' button".

On the right side of the canvas, there is a panel titled "Create new" with a close button (X). This panel is currently showing the "Generate AI functions" section. It includes a "Categories" dropdown menu set to "AI", a "Function name" input field containing "Calculate total order cost", and a "Select an action function topic" section with "Document" and "API" options. Below this is an "AI prompt instruction" input field with the placeholder text "Enter an instruction of an action function you're looking to create and insert...". At the bottom of the panel, there is a "Suggested prompt instructions" section.

Data-driven insights

Logic Pilot delivers actionable insights and smart recommendations, utilizing your project data to suggest optimal builds, data models, and workflows.

NAOLOGIC Dashboard Assets Vocabulary Lessons Content Management Users More

Logic Pilot Helper tools

Options

- AI Workspace Experts
- New conversation
- Learn about Logic Pilot

History

- Bookmarked
 - Sales numbers
- Today
 - How many invoices
 - Report generation
 - Sales activity
- Last 30 days
 - Purchase orders
 - Unpaid bills
 - Delayed shipments
 - Credit note increase
- 2023
 - Approved quotes
 - Why is sales going down?
 - How to improve sales
 - Product seasonality
 - Inventory performance
 - Users on storefront

Logic Pilot

Ask your assistant anything related to your workspace. Think of Logic Pilot as your analyst of everything that happens in your company.

Suggested: How do I retain my customers?

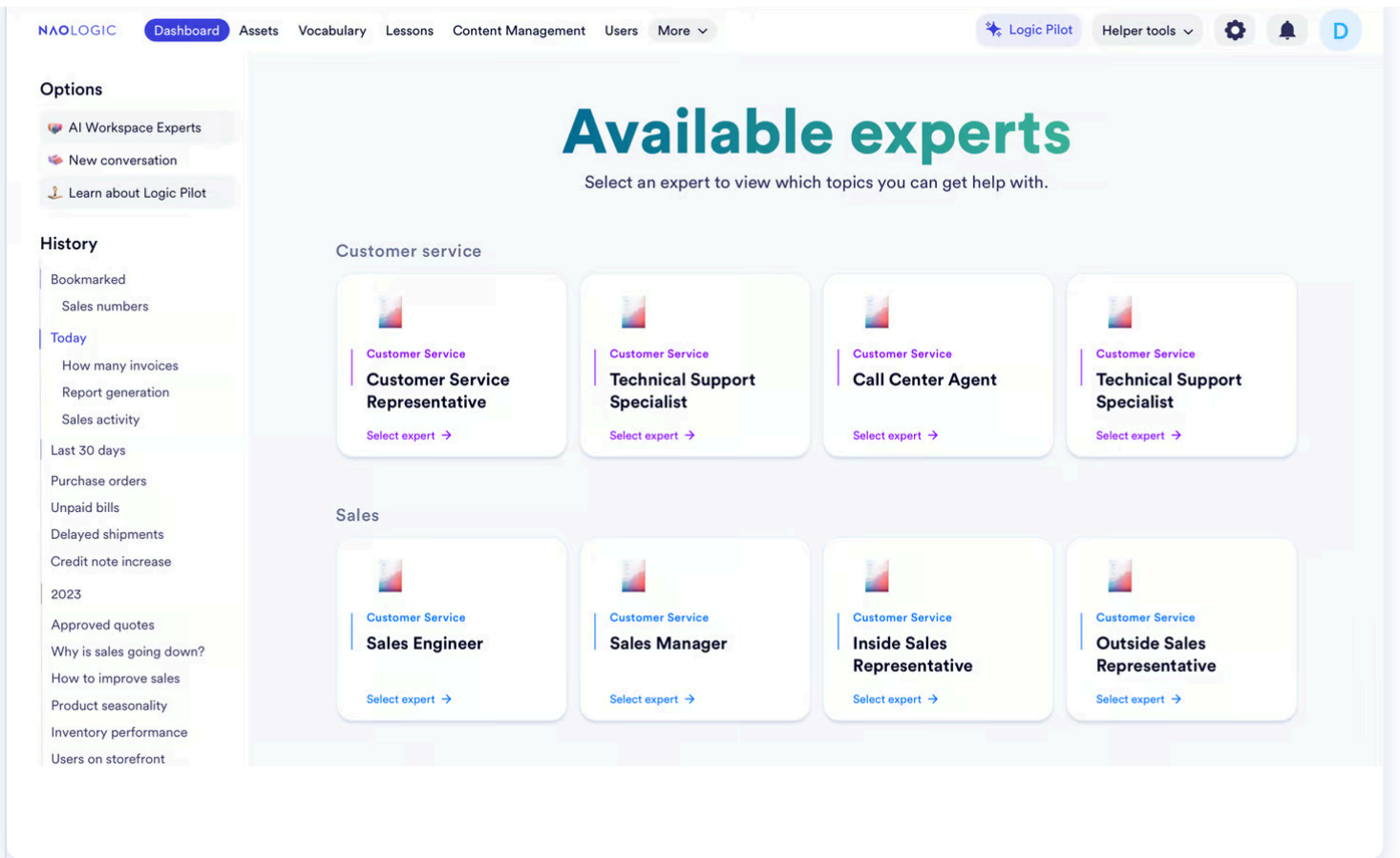
Suggested: How do I politely say no to a customer?

Suggested: How am I performing against sales targets?

Suggested: How do I politely say no to a customer?

Specialized AI assistants

Meet your team of AI experts, tailored to streamline tasks across sales, operations, and engineering for precision-driven support.



Business intelligence

Manage and configure your visualization library from scratch in the Builder and make charts available for any end-user to install in custom dashboards.



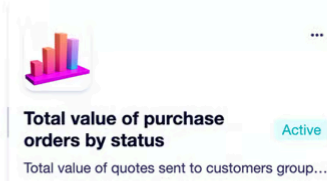


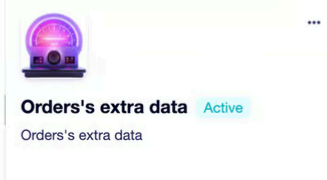






Dynamic visual analytics

Craft detailed dashboards with dynamic charts. Adjust, analyze, and export data visuals with full control over metrics and ranges.

Accounts / Dashboard Builder

Project Data Visualisations | 32 visualizations [CREATE VISUALISATION](#)

Start typing to add a filter... Advanced filter ⚙

 <p>Percentage of Processing sales orders KPI Active Processing sales orders KPI</p>	 <p>Total sales orders KPI Active Cancelled sales orders KPI</p>	 <p>Total value of purchase orders by status Active Total value of quotes sent to customers group...</p>	 <p>Purchase orders by status (funnel) Active Purchase orders by status (funnel)</p>
 <p>Total orders by status (funnel) Active Total orders by status (funnel)</p>	 <p>Orders's extra data Active Orders's extra data</p>	 <p>Total revenue from orders on a yearly basis Active Yearly revenue from orders</p>	 <p>Total revenue from orders on a monthly basis Active Monthly revenue from orders</p>
 <p>Cancelled sales orders KPI Active Cancelled sales orders KPI</p>	 <p>Approved sales orders KPI Active Approved sales orders KPI</p>	 <p>Total backorders KPI Active Total backorders KPI</p>	 <p>Processing sales orders KPI Active Processing sales orders KPI</p>

Configure advanced charts

Build sophisticated, code-free charts in the Builder. Tailor variables, set parameters, and publish to your Workspace for immediate team access.

< Edit data visualization

CANCEL UPDATE

Data visualization configuration

Data visualizations will be available in workspaces for this project.

Data visualization basics

The name of the data widget is `Total value of purchase orders by status`, the user-facing description is `Total value of quotes sen...` and the AI instruction is `how many sales quotes do ...`. AI Instructions are used to provide further context to the AI to enable it to understand business-related questions and to allow for inclusion of this widget in AI summaries throughout the Workspace.

Columns and lines chart

Simple charts

- Columns and lines chart ✓
- Sorted bars chart
- Simple line chart
- Simple column chart
- Stacked bar chart
- Pie chart
- Sankey chart
- World chart
- Funnel chart
- Table

Chart description: `...`

Tooltip: `...`

Following type: `Pipeline`

`date` and use that data to create and included in the visualization comes from `order` and uses data from the fields `is data is grouped by` of `...` compared to the date value from `...`

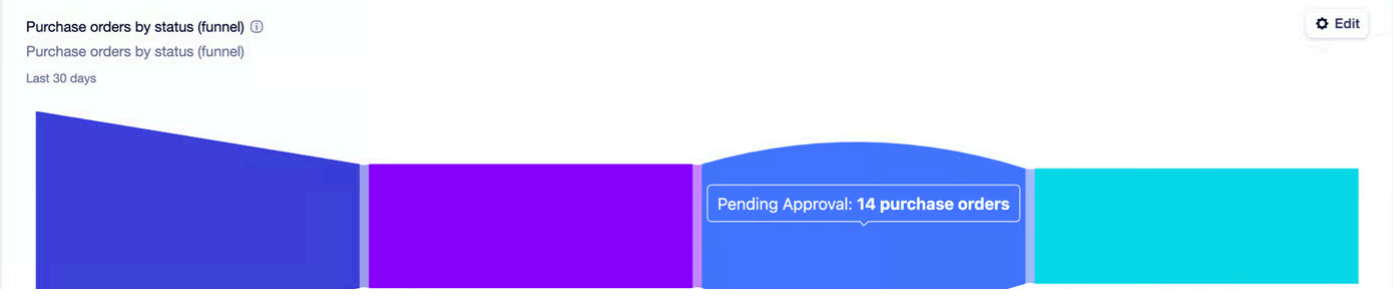


Visualization library control

Organize and oversee your entire visualization suite from the Builder, curating a comprehensive library for your Workspace end-users.

Your Purchasing overview

Purchasing ⌵ ⚙️ Settings



Edit and configure your dashboards

In your Workspace, easily create, customize, and publish dashboards using the visualization configurations made available in the Builder.

< Edit Purchasing dashboard CANCEL UPDATE DASHBOARD

Dashboard Builder

Purchasing

Purchase orders pending deliv... ⓘ
KPI for pending delivery of purchase orders

5,213
Last 30 days

Purchase orders rejected KPI ⓘ
KPI for rejected purchase orders

5,213
Last 30 days

Orders by country ⓘ
Order distribution by country visualization
Last 30 days

Total value of purchase orders by status ⓘ +12% Edit
Total value of purchase orders by status
Last 30 days

Year	Income	Expenses
2016	24	21
2017	26	30
2018	30	35
2019	29	31
2020	30	28
2021	34	33

Purchase orders by status (funnel) ⓘ
Purchase orders by status (funnel)
Last 30 days

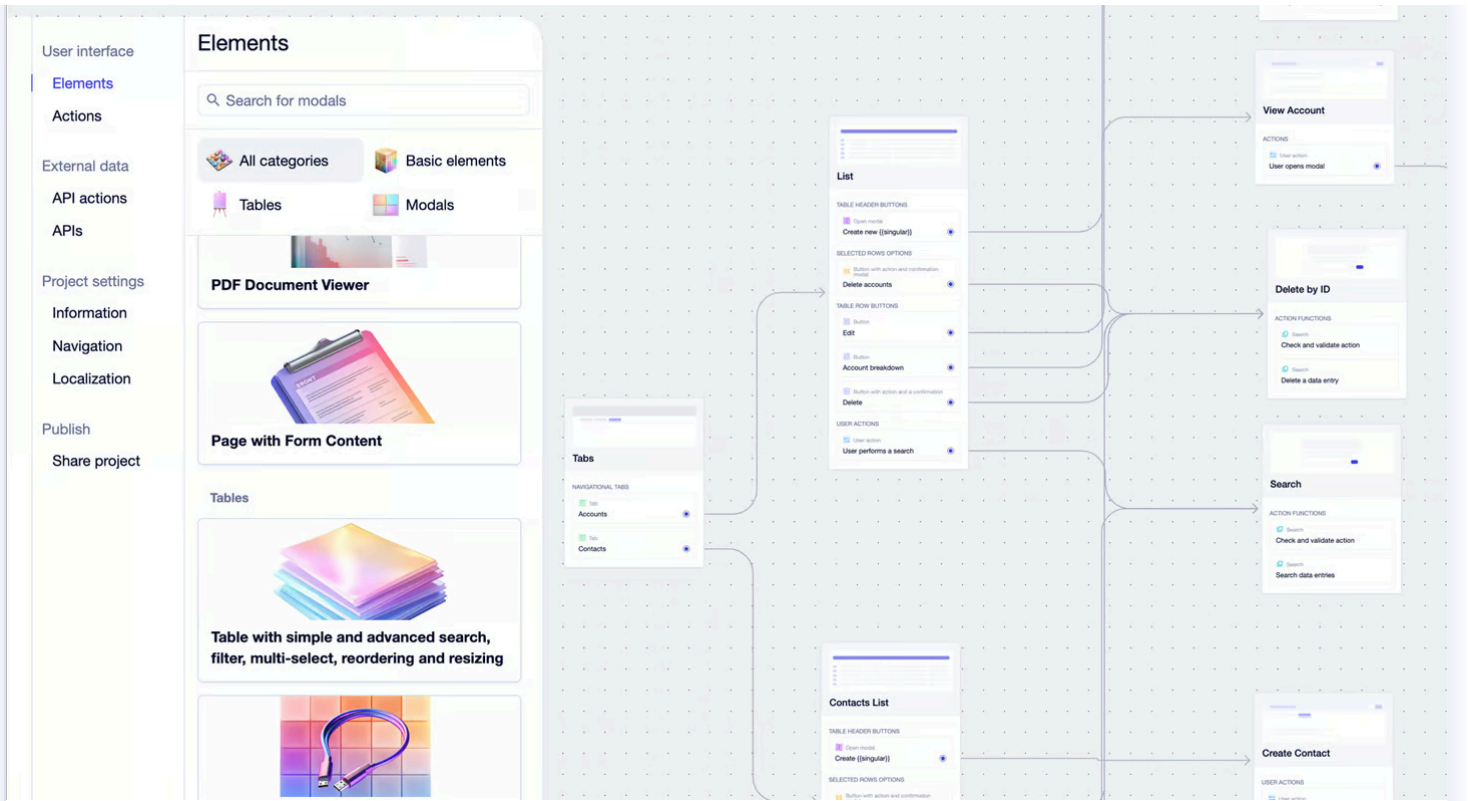
Core Builder functionality

Learn the powerful basics of the Builder, setting you up for a success in regardless of your use-case.

Drag & drop builder

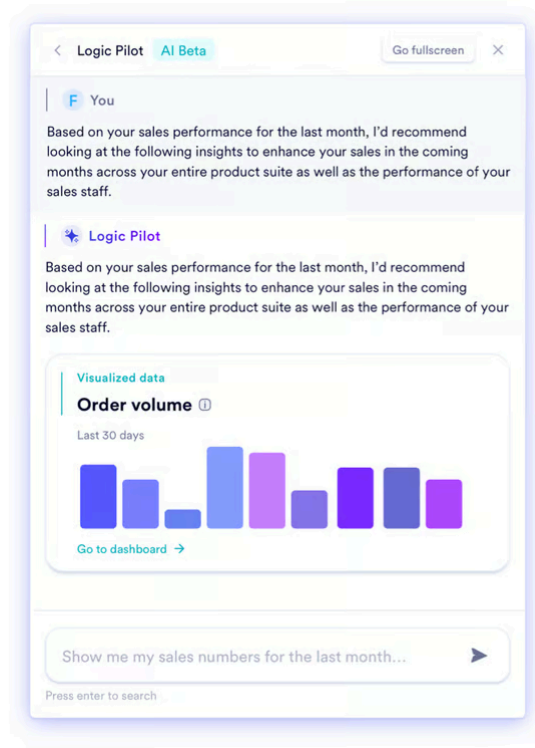
Create enterprise-grade apps that automate process workflows all without a single line of code. Select from over 10.000 pre-built components, drop them on the canvas and create the processes you need.

Once you are done, click build and the code will be written automatically and deployed to your cloud or ours depending on your preference.



Language-aware smart auto-complete

Our NLU engine offers process suggestions as you build out the forms based on what you type. It gets even better with time as it learns what you use most, what works best for your business, and what the needs of your customers are.



Share what you build

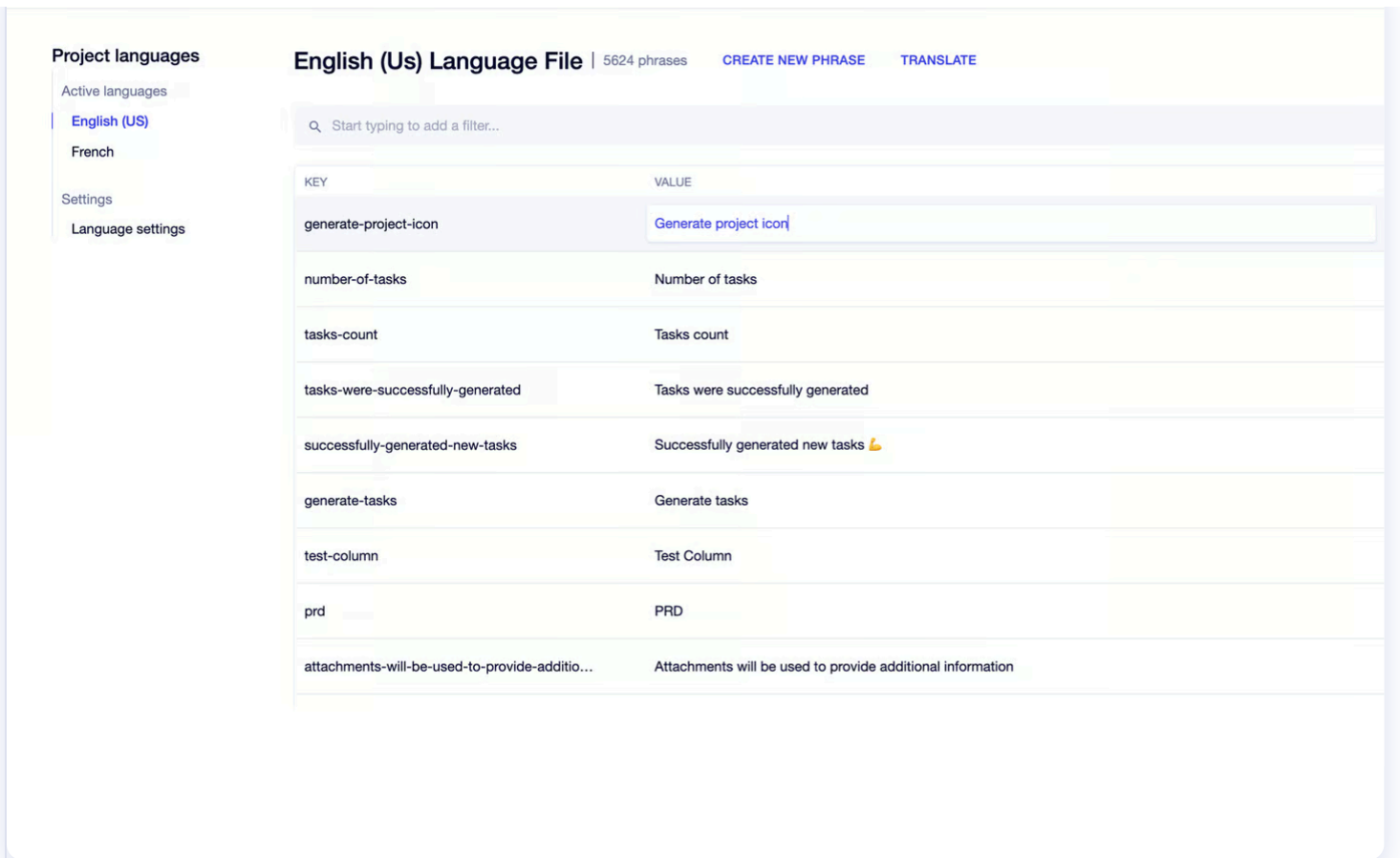
Once you've built an app, new component, or workflow, you can share it with the Naologic community and sell it to other businesses or choose to keep it private within your company.

The screenshot shows the 'Private project sharing' settings page in the Naologic no-code tool. On the left is a navigation sidebar with categories: Modules, External data, Project settings, Publish, and Share project. The 'Share project' option is selected. The main content area is titled 'Private project sharing' and contains two sections:

- Project template credentials:** A section with a dropdown arrow and the text 'Allow your project to be launched as a template by your clients on their instance.' It includes a 'Project template ID' field with the value 'Project007' and a 'Project template password' field with the value 'fox-cloud-day-trout'. A 'Save >' button is located at the bottom right of this section.
- Share credentials by email:** A section with a dropdown arrow and the text 'Generate emails with invite links to launch this project on your clients' own instance.' It includes an 'Email' field with the value 'myclient@business.com' and a 'Send email' button.

Multi-language and multi-currency

Most businesses are international by nature in 2024, so all our systems are optimized for multi-language support. Integrate over 200 currencies and enable automated currency exchange based on price lists or price sources.



The screenshot displays the 'English (Us) Language File' interface. On the left, there is a sidebar with 'Project languages' containing 'Active languages' (English (US) and French) and 'Settings' (Language settings). The main area shows a table with columns 'KEY' and 'VALUE'. A search bar at the top of the table contains the text 'Start typing to add a filter...'. The table lists several key-value pairs, including 'generate-project-icon' with the value 'Generate project icon', 'number-of-tasks' with 'Number of tasks', 'tasks-count' with 'Tasks count', 'tasks-were-successfully-generated' with 'Tasks were successfully generated', 'successfully-generated-new-tasks' with 'Successfully generated new tasks 🎉', 'generate-tasks' with 'Generate tasks', 'test-column' with 'Test Column', 'prd' with 'PRD', and 'attachments-will-be-used-to-provide-additio...' with 'Attachments will be used to provide additional information'.

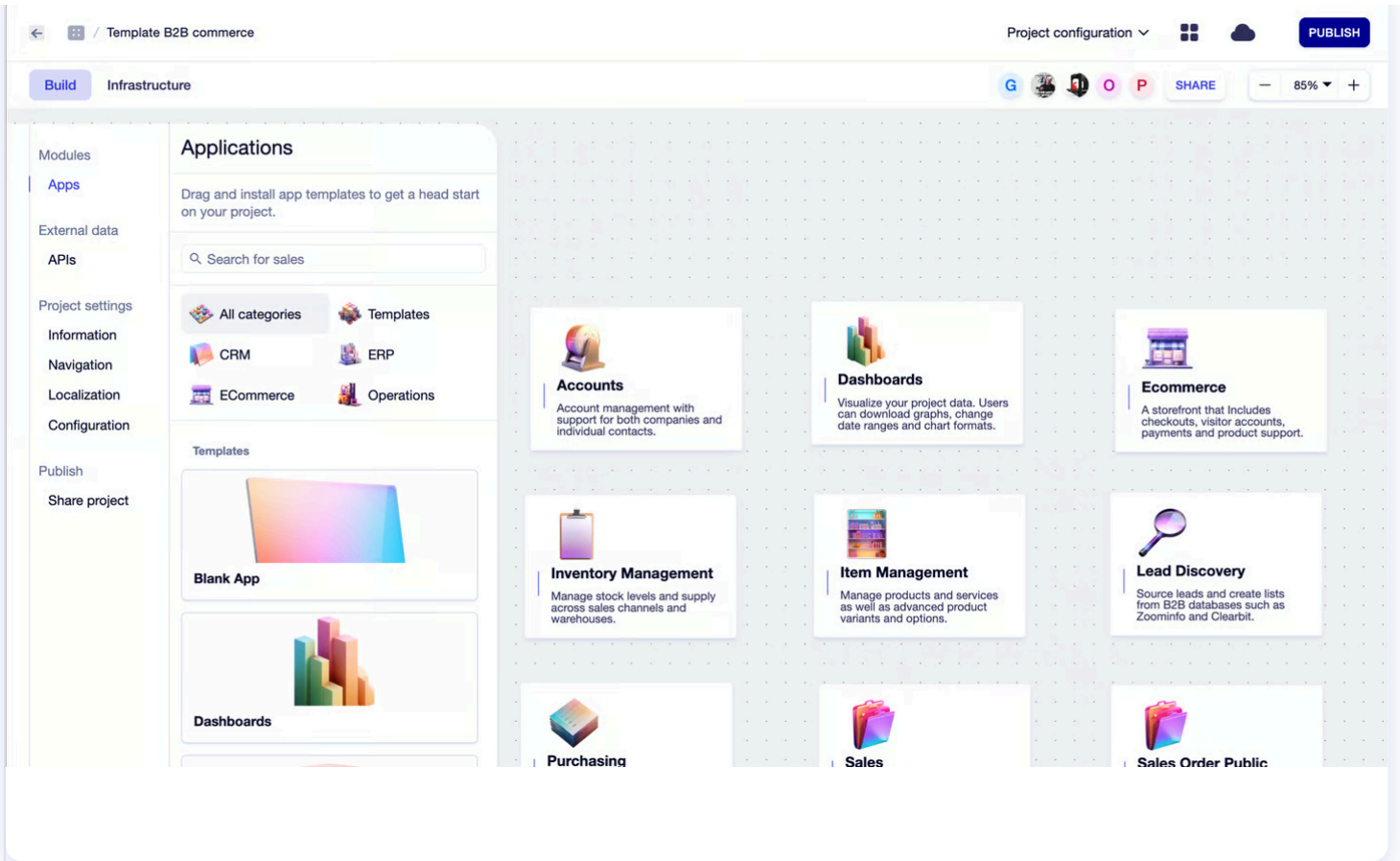
KEY	VALUE
generate-project-icon	Generate project icon
number-of-tasks	Number of tasks
tasks-count	Tasks count
tasks-were-successfully-generated	Tasks were successfully generated
successfully-generated-new-tasks	Successfully generated new tasks 🎉
generate-tasks	Generate tasks
test-column	Test Column
prd	PRD
attachments-will-be-used-to-provide-additio...	Attachments will be used to provide additional information

App overview canvas

Browse hundreds of ready-made template apps, install them and get up and running in seconds, then tailor them to your needs.

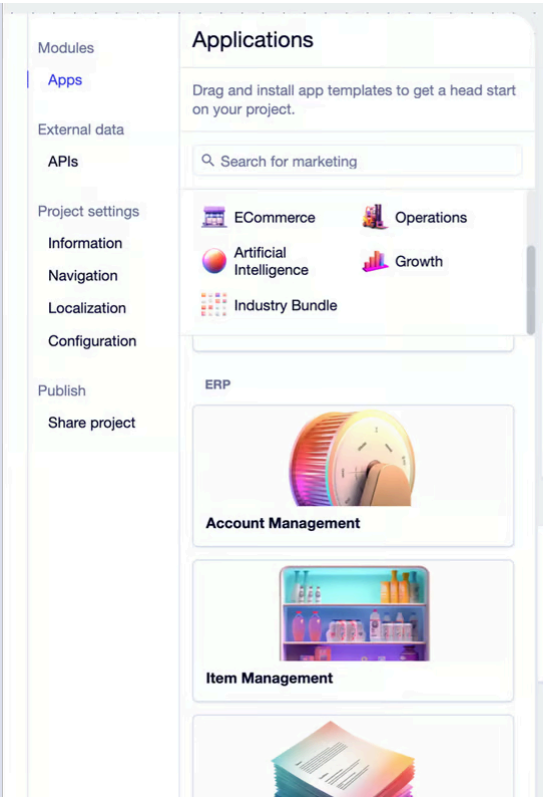
Install template apps

Explore a variety of app templates—crafted by Naologic, our community, or privately—and seamlessly integrate them into your project for a custom fit



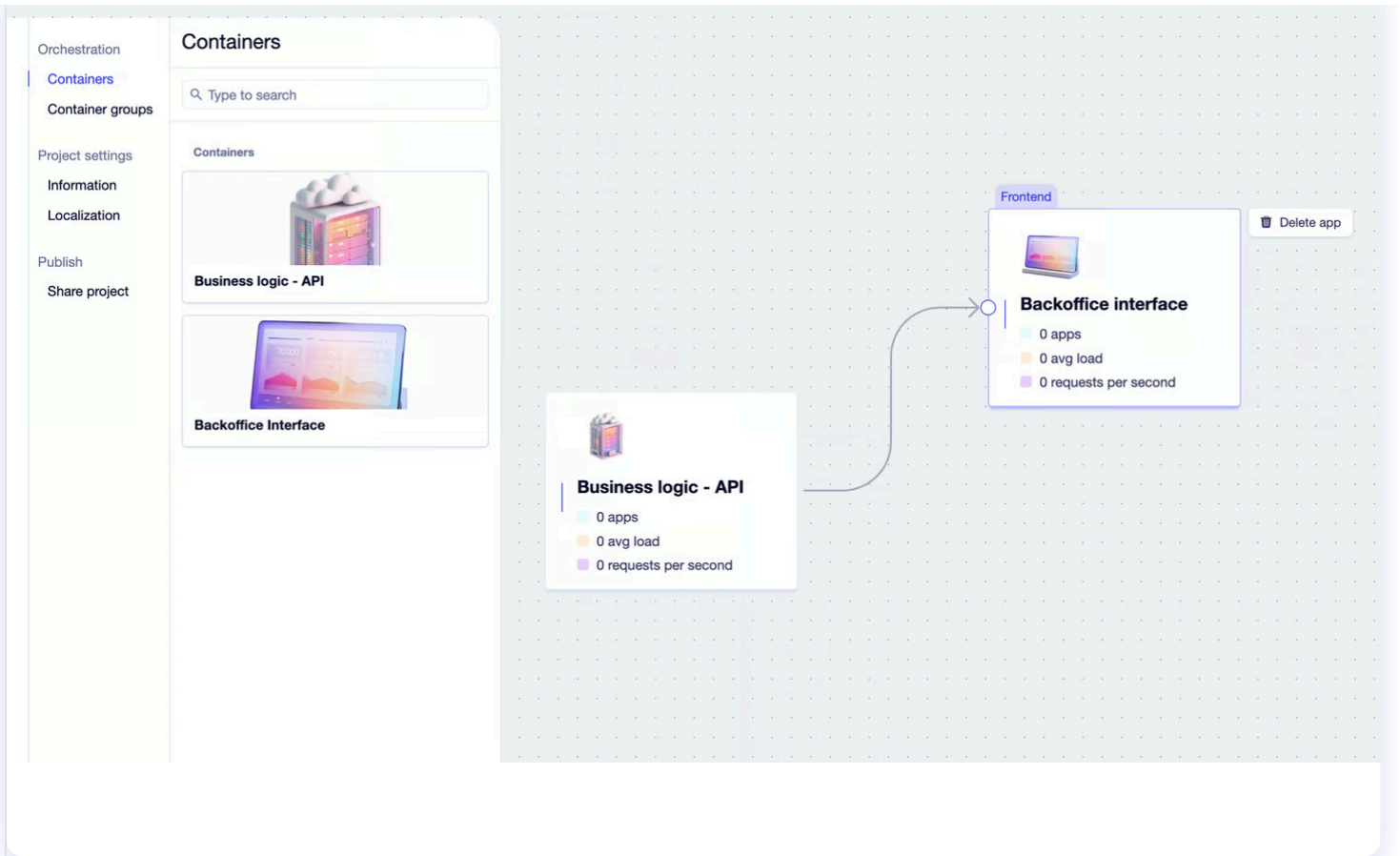
Apps for many industries and verticals

Instant access to a broad spectrum of industry-specific and departmental apps, catering to every business need.



Fully managed infrastructure

Enjoy out-of-the-box managed infrastructure with zero hassle. For tailored solutions, configure for on-premise or private cloud setups.

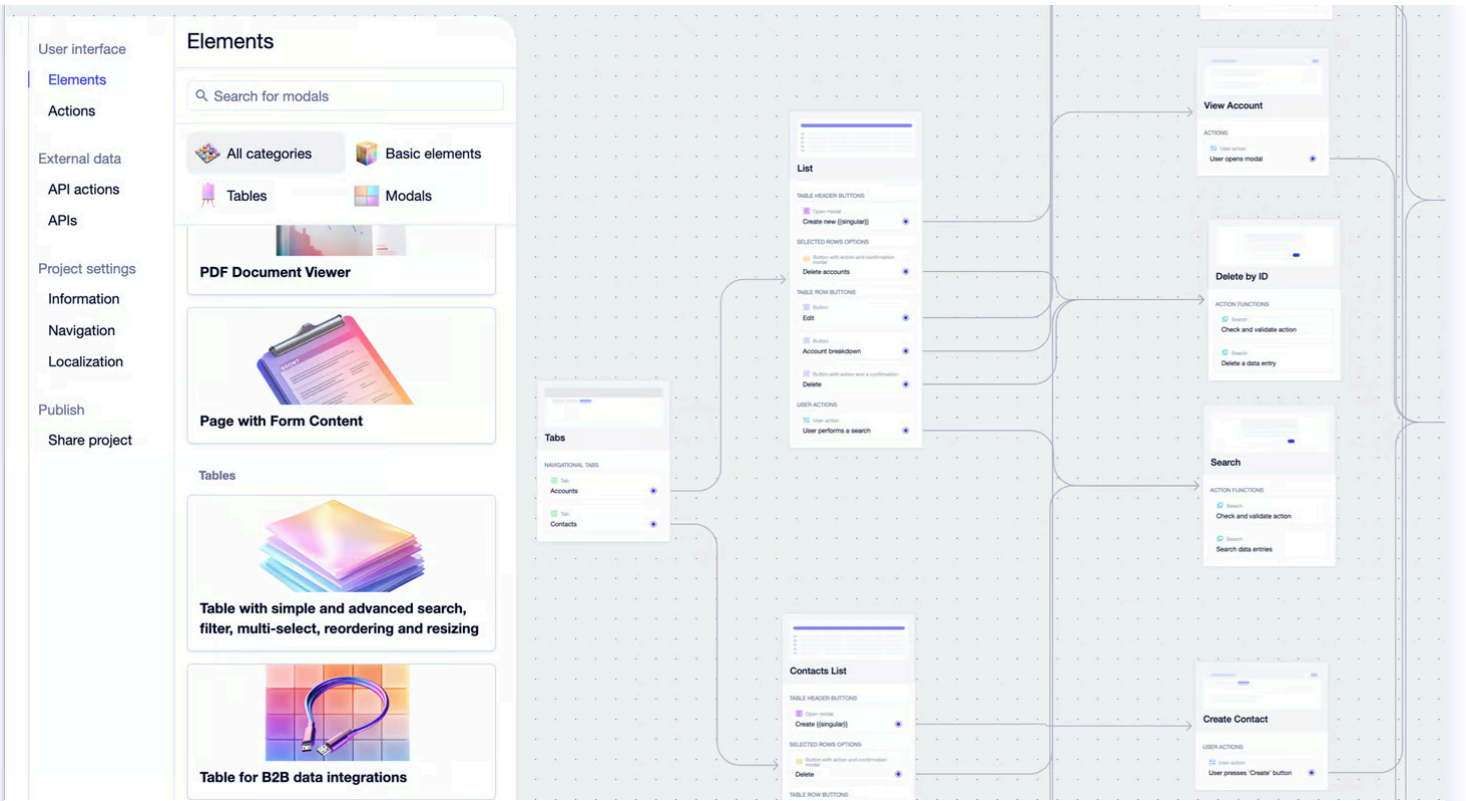


App configuration

Configure individual apps' structure, elements, actions and behavior on the individual app canvas.

Browse elements and actions

Drag-and-drop from hundreds of elements and actions such as tables, PDF-viewers and forms.



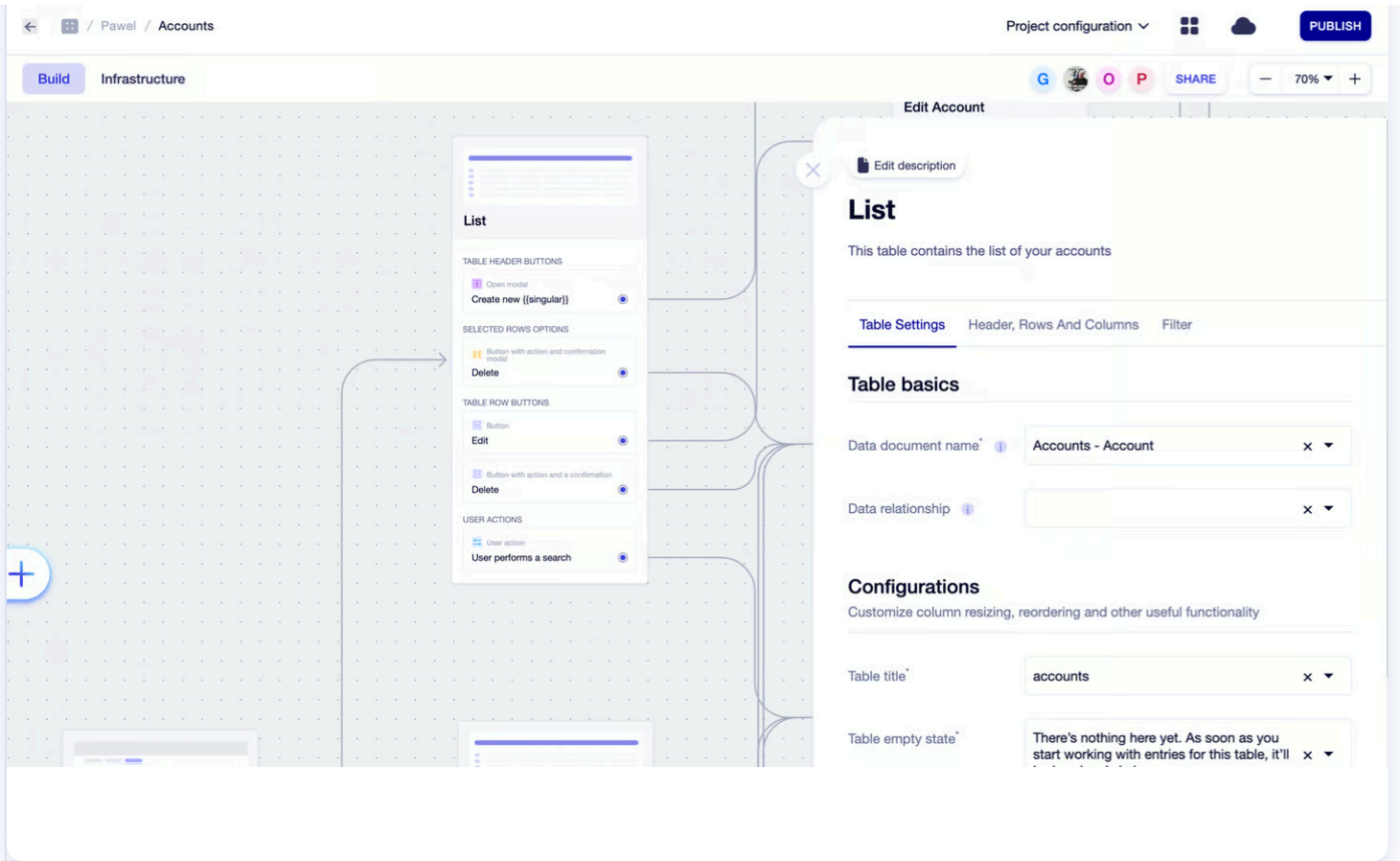
Ability to full customization through Actions

Actions are the secret ingredient that allows you to bring your full set of business requirements to life without writing code. Naologic's flexible data architecture means you can even create custom actions that don't exist (yet) on the Builder through AI generation.

The screenshot displays the Naologic no-code tool interface. At the top, the breadcrumb navigation shows 'Template B2B commerce / Accounts'. The main header includes 'Project configuration', a 'PUBLISH' button, and a 'SHARE' button. The left sidebar has a 'Build' tab and 'Infrastructure' text. The main workspace is a grid with a 'Create new' panel on the left. This panel has a search bar and lists three action functions: 'Check and validate action', 'Verify data document creation', and 'Create and store a data entry'. On the right, a 'Create new' modal is open, showing a search bar and a grid of function categories. The 'Data validation functions' category is selected, and 'Check and validate action' is highlighted with a checkmark. Other categories include 'Data repository functions', 'System Hooks', 'Data capture functions', 'Sales functions', 'Policy validation functions', and 'NDC Integration'.

Table configuration

Configure powerful advanced filters in your tables and control the layout, columns and global table controls.

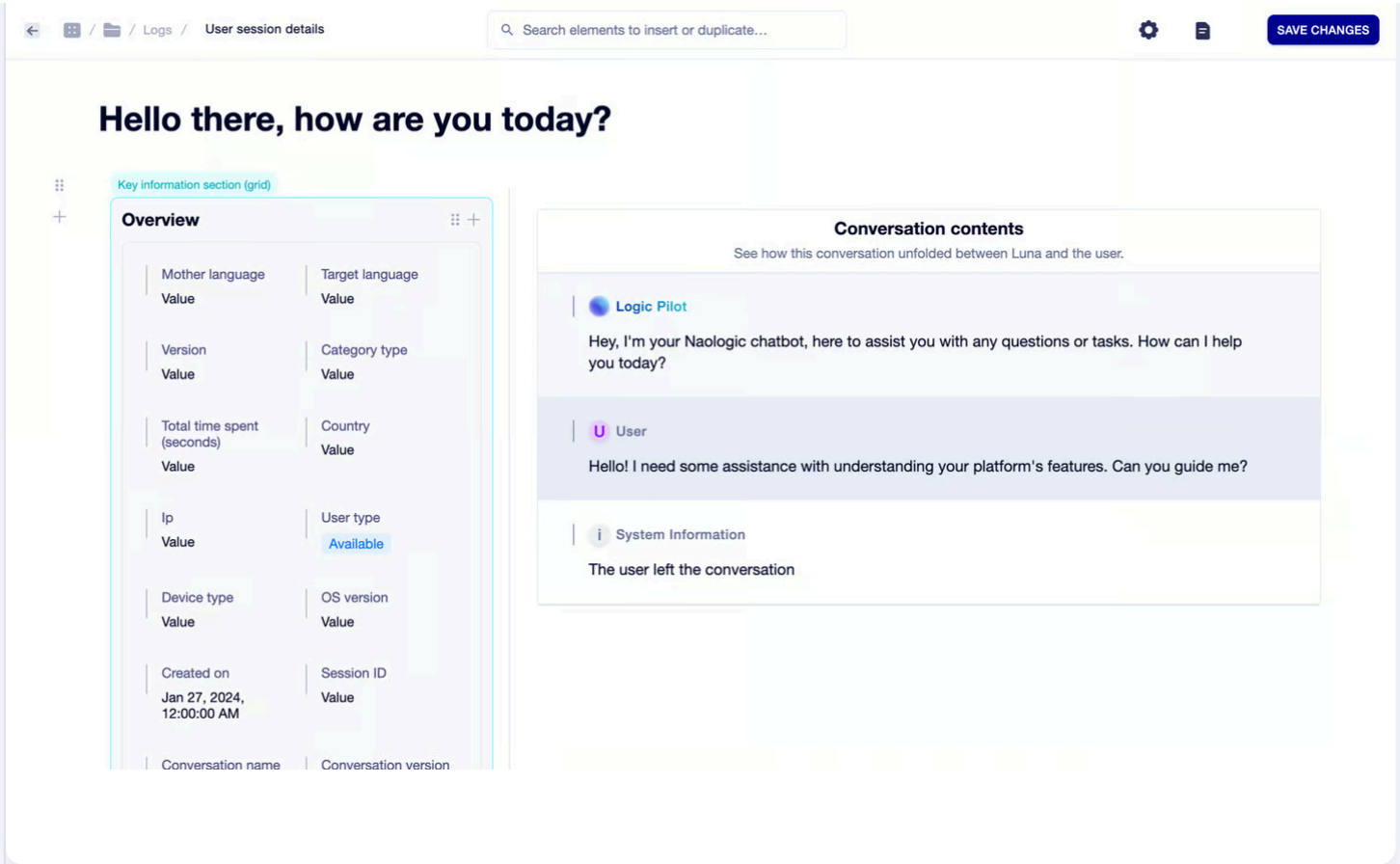


Element studio

Use the Element Studio to design powerful interfaces such as forms, landing pages, analytics profiles, tables and chat interfaces for your users.

Element configuration





In an interface that mirrors the end user experience 1:1, Builders are able to create advanced interfaces very quickly through the Element Studio.




Hundreds of available components

Reorder, insert, delete and edit hundreds of elements, ranging from layout helpers to form elements to advanced data groups and media options.

Work with multimedia and files

-  **File picker display (single)**
Display individual files visually in modals dedicated to displaying data.
-  **File picker display (multiple files)**
Display multiple files visually in modals dedicated to displaying data.
-  **Image viewer**
An image hosted and displayed from on the Naologic CDN.
-  **Audio player**
A visual audio player with stop and pause controls.

Tables

-  **View-only table**
A table with pagination that displays data documents

i System Information

The user left the conversation

Start typing to search and insert elements...

+ Add new block

Build diverse experiences

Put together anything from analytics display profiles to chat-interfaces to simple forms and landing pages.



Integrations

Over 100 instantly available integrations across a wide array categories such as payments, data connectors, ERP connectors and tax integrations.





Instantly available in the Workspace

Any installed integration from the Builder becomes instantly available to Workspace users, enabling a direct linking between external data and your Workspace data.

External integrations

APIs allow you to integrate Naologic with other websites, services and data sources. Check the status of your active integrations, local imports, uploads and exports in the Jobs Feed.


ACTIVE API INTEGRATIONS

<p>Connected</p>  <p>Stripe</p> <p>Stripe's products power payments for online and in-person retailers, subscriptions businesses, software platforms and marketplaces.</p>	<p>Connected</p>  <p>Stax</p> <p>Stax's all-in-one payment platform eliminates the need to work with multiple vendors.</p>
<p>Connected</p>  <p>ZoomInfo</p> <p>Get the B2B data and software you need to connect with and close your most valuable buyers — all in one operating system.</p>	<p>Connected</p>  <p>People Data Labs</p> <p>PeopleDataLabs</p> <p>Tap into the resume, contact, social, and demographic information for over 3 billion unique individuals and 28 million companies.</p>
<p>Connected</p>	<p>Default system integration</p>

More than 100+ integrations

Connect with over 100 external data sources and connectors through the Naologic Builder

[Explore >](#)



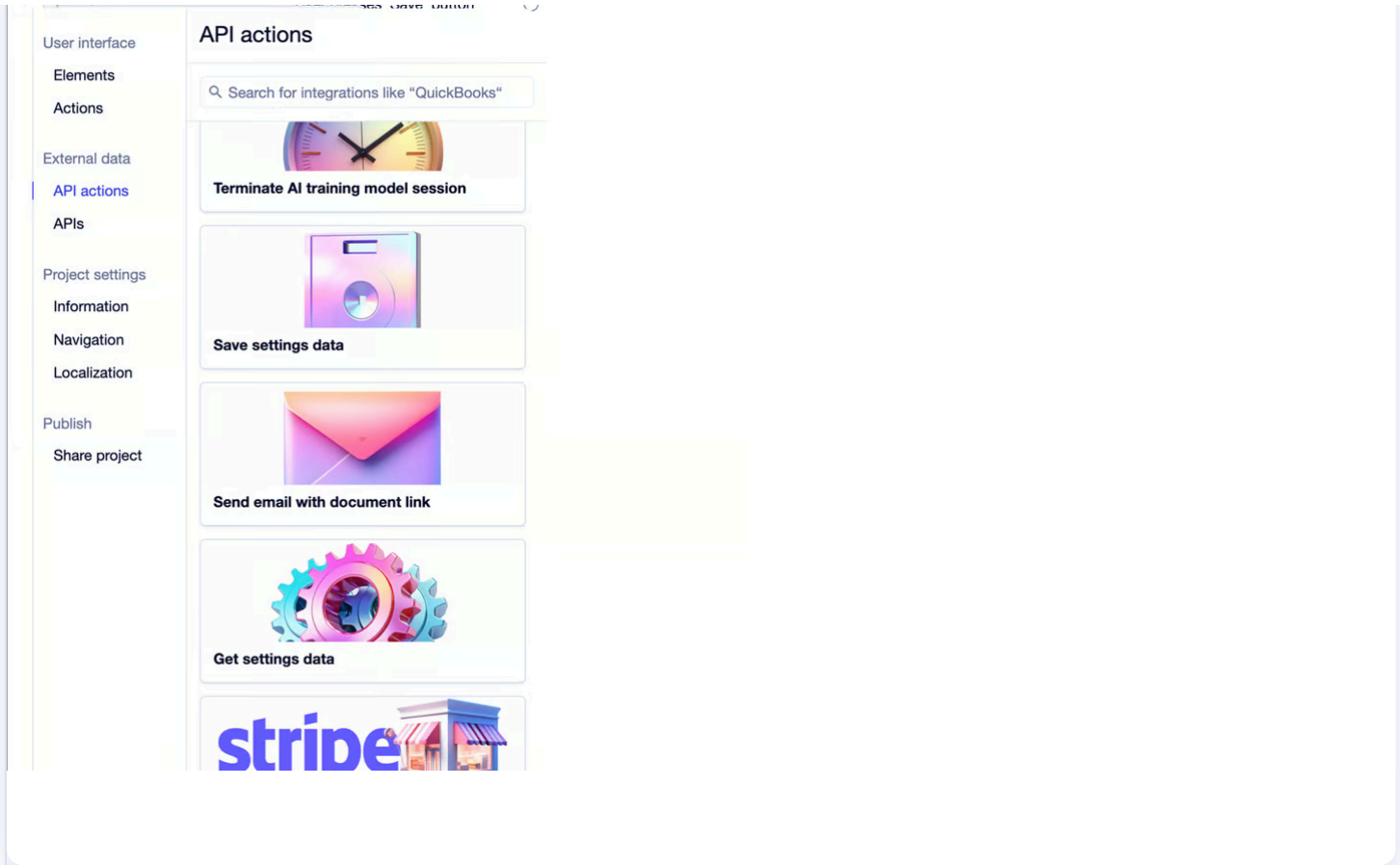
Browse and install

Search and easily install integrations that range from messaging, storage and ML to DevOps, payments and accounting. As soon as you install an integration on the Builder, it becomes available for your Workspace users to insert their credentials and thereby enable a connection.

The screenshot shows the 'Connector Marketplace' interface. On the left is a sidebar with navigation options: 'User interface', 'Elements', 'Actions', 'External data', 'API actions', 'APIs' (highlighted), 'Project settings', 'Information', 'Navigation', 'Localization', 'Publish', and 'Share project'. The main area is titled 'Connector Marketplace' and contains a search bar 'Search for modals'. Below the search bar are several connector categories: Accounting, CRM, Nocode, Messaging, Storage, DevOps, Database, and Machine Learning. Under the 'Active integrations' section, there are three active connectors: Google Translate, Slack, and OpenAI. Each connector card shows its name, a 'Standard' button, an 'Active' button, and an 'Uninstall >' button.

API actions

One of the most powerful aspects of the Builder is the ability to work with external data and embed the process directly into your app flows. Simply drag in API actions and connect them to your other elements.

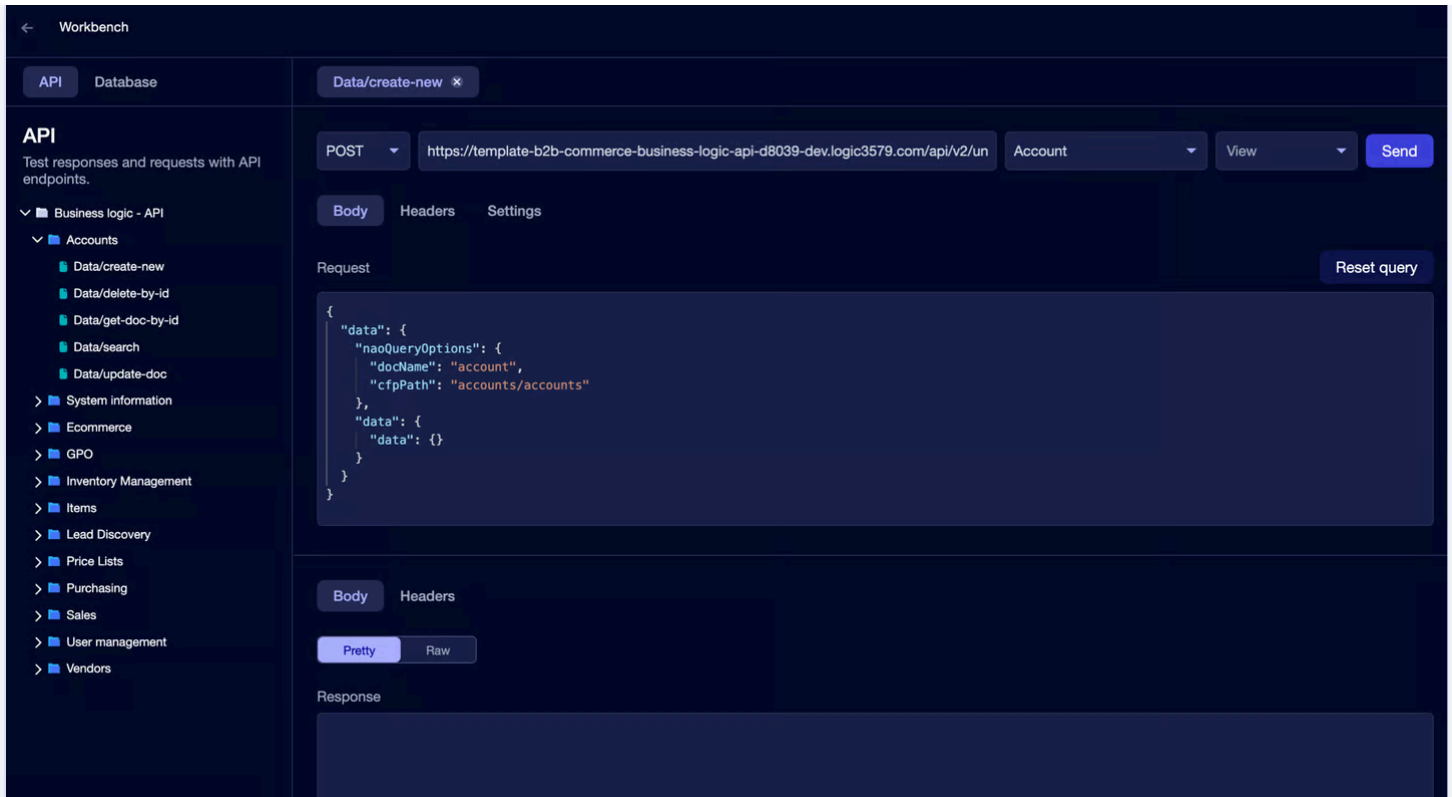


Technical power users

Advanced querying, API endpoint testing and database management is available for technical users who wish to add an additional layer of configuration.

Workbench

Test responses and requests with API endpoints for your work with external data.



Data collections and repositories

Manage data collections contain all of your data documents. Data documents are used to generate data entries which are stored in your data repository.

← / Configuration / Data collections

Configuration

- Configuration
- Data Collections**
- Data Repositories
- Data Structure
- Project Content Labels

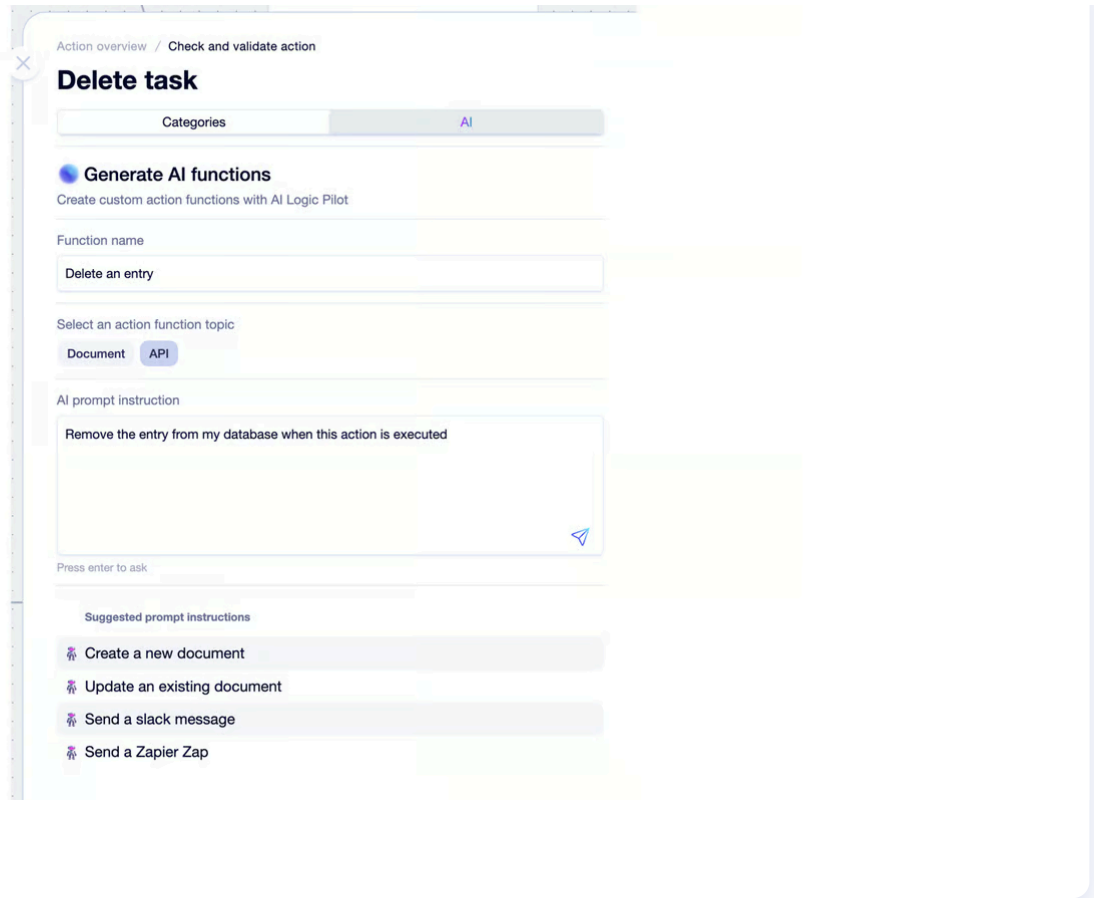
Data collections

Data collections contain all of your data documents. Data documents are used to generate data entries which are stored in your data repository. For example, if you're creating a contact management app and want to store both individual contact and company entries, you would create a data collection called "Contacts" and two data documents called "Individual" and "Company" to be able to store future entries in each category there.

Accounts Collection of accounts and contacts Account Contact	Dashboards Project dashboards Dashboard	Ecommerce Ecommerce documents for shop Shop General Support About Terms and Conditions Featured Items Product List SEO Storefront Search Product Settings Storefront settings Storefront display Navigation and footer Company information Message	GPO Purchase goods at specific prices provided by the group purchasing organization you are a member of Contract Contract Data Settings
Inventory Management Manage inventory, inbound and	Items Item definitions for inventory and	Lead Discovery Lead discovery allows for searching	Price Lists Set custom pricing rules to specific

Work with AI on a code-level

Generate unique AI functions and insert them directly into your apps.



Integrations



Business impact

Head-to-head comparison of Naologic and key competitors

Add, edit or remove elements from your workspace apps in an instant without writing a single line of code.

NAOLOGIC
Features and functionality available on

ERP DEVELOPMENT
Traditional ERP providers

Custom deployment

Immediate

6-10 months

Development team

None

6-15 engineers

Life time code updates

For everything

Security-only

Code debt

No

Yes

Data and source code ownership

Yes

No

API access

Yes

No

Machine learning ready

Free

Expensive

Grow your business

Become a certified builder on the Naologic platform

josephine@google.com

[REQUEST ACCESS](#)

Someone last applied for access 6 hours ago

PARTNERS

Become an Enterprise Consultant

Become a Marketplace Partner

Partner Guides

CONNECT

LinkedIn

Twitter

Github

Reddit

Facebook

Youtube

Quora

SOLUTIONS

Medical Distribution ERP

Distribution ERP

PRODUCTS

For Startups

For Enterprises

For Enterprise Consultants

For Marketplace Partners

App Store

Pricing

No-Code Builder

COMPANY

Contact

Blog

- Manufacturing ERP
- AI Inventory Management
- Legacy ERP & AI
- Capital Management
- Sports Management

RESOURCES

- Documentation
- Help Center
- Release Notes
- Open Source
- Guides & Ebooks
- Media Kit
- Privacy Policy
- Cookie Policy
- Terms
- Sitemap

- Careers
- Architecture
- In the News
- Integrations

INDUSTRY TERMS

- Enterprise Resource Planning
- Enterprise Content Management
- Learning Management System
- Artificial Intelligence
- Warehouse Management System
- Content Management System



© Naologic 2025