

# Flowforge UI – system low-code do budowy interfejsów API

Tryb ciemny

Konrad Firlej

Promotor: dr inż. Krzysztof Augustynek

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# Agenda

- Widoki główne (Workflows)
- Akcje na workflow (More → Versions/Rename/Import)
- Konfiguracja bloków (If, Switch, Calculation, HTTP itp.)
- Edytor workflow (canvas, palette, variables)
- Run drawer (open, result)
- Widoki główne (Executions)
- Detale wykonania (Execution details)
- Widoki główne (Scheduler)
- Harmonogram (create/edit)
- Widoki główne (Blocks)

# Workflows

The screenshot shows the Flowforge Workflow Studio interface in dark mode. The top navigation bar displays the title "Workflow projects" and indicates "2 total" and "CRUD ready". On the left, a sidebar menu includes "Workflows" (selected), "Blocks", "Executions", and "Scheduler". The main content area is titled "Workflow projects" and contains three sections: "Create new workflow", "Import / Export", and "Existing workflows".

- Create new workflow:** A form with a placeholder "Workflow name" (e.g. Customer onboarding) and a "Create" button.
- Import / Export:** A section for managing workflow JSON files, with "IMPORT WORKFLOW JSON" and "EXPORT" options.
- Existing workflows:** A list of existing projects:
  - Demo Flow**: ID 1, with "Open" and "More" buttons.
  - Data Sync**: ID 2, with "Open" and "More" buttons.

At the bottom left, a status message says "Connected to local API proxy API".

Lista projektów workflow – tryb ciemny

# Workflow actions – More

The screenshot shows the Flowforge Workflow Studio interface. On the left, there's a sidebar with a logo and navigation links: Workflows, Blocks, Executions, and Scheduler. The main area is titled "Workflow projects" and has a subtitle "Manage projects before wiring blocks and connections in React Flow". It includes sections for "Create new workflow" (with a "Workflow name" input field and a "Create" button), "Import / Export" (with "IMPORT WORKFLOW JSON" and "EXPORT" sections), and "Existing workflows" (listing "Demo Flow" and "Data Sync"). A context menu is open over the "More" button for the "Data Sync" workflow, showing options like "Open", "Export", "Versions", "Rename", and "Delete". At the bottom left, it says "Connected to local API" and "proxy API".

Menu akcji "More" (ciemny)

# Workflow actions – Versions

The screenshot shows the Flowforge Workflow Studio interface. At the top, there's a navigation bar with icons for Home, Projects, Workflows, Blocks, Executions, and Scheduler. The main title is "Workflow projects" with a subtitle "Manage projects before wiring blocks and connections in React Flow". A message at the top right says "2 total GRUD ready". Below the title, there's a "Create new workflow" button and a "Use a short, descriptive name" input field. The main content area is titled "Versions (workflow #1)" with a sub-instruction "Migawki zapisywane automatycznie przy zapisie workflow". It includes filters "Pokaż tylko aktywne" and "Sortuj wg daty: najnowsze". The list of versions is as follows:

Versja	Dostęp	Przywróć	Usuń
v5	Aktualna	Przywróć	Usuń
v4		Przywróć	Usuń
v3		Przywracaj	Usuń
v2		Przywracaj	Usuń
v1		Przywracaj	Open More

At the bottom left, it says "Connected to local API" and "proxy API". On the right, there are "WORKFLOW" and "Data Sync" sections with "ID: 2" and "Open More" buttons.

Lista wersji workflow (ciemny)

# Workflow actions – Rename

The screenshot shows the Flowforge Workflow Studio interface. On the left, there's a sidebar with a logo and navigation links: Workflows, Blocks, Executions, and Scheduler. The main area is titled "Workflow projects" and has a subtitle "Manage projects before wiring blocks and connections in React Flow." It displays two workflow projects: "Demo Flow" and "Data Sync". The "Demo Flow" project has an ID of 2 and includes a "Save" button and a "Cancel" button. The "Data Sync" project has an ID of 2 and includes an "Open" button and a "More" button. At the bottom left, it says "Connected to local API" and "proxy API". At the top right, it shows "2 total" and "CRUD ready".

Formularz zmiany nazwy (ciemny)

# Workflow actions – Import

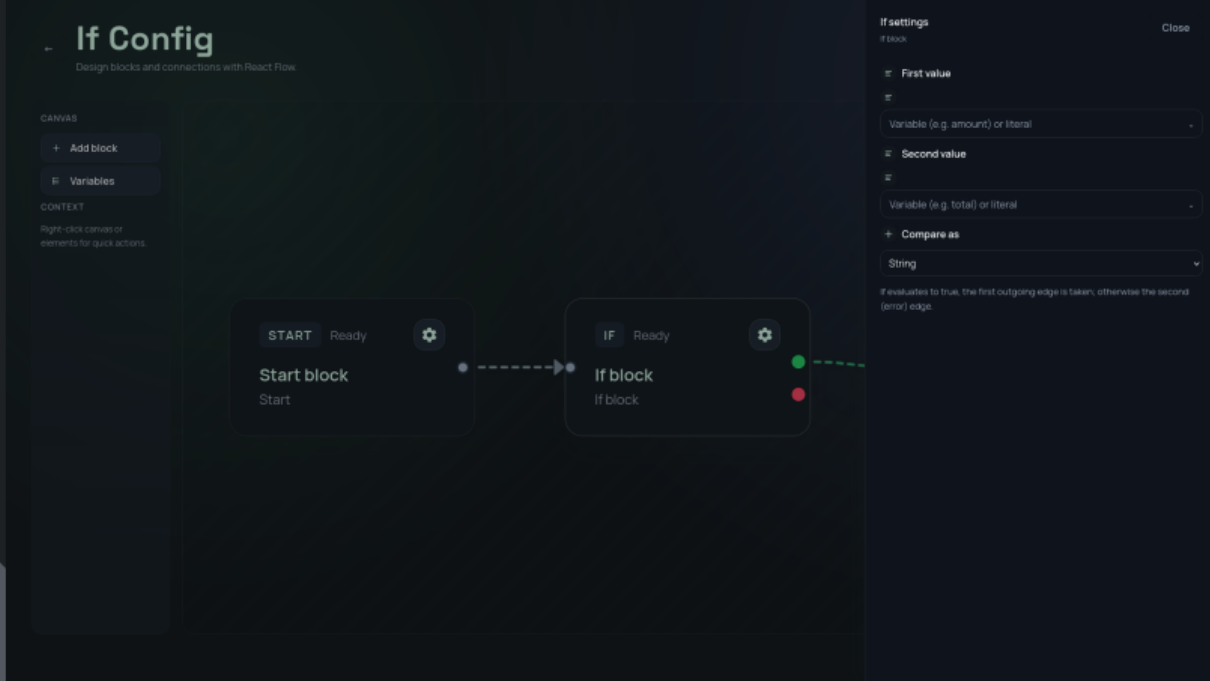
The screenshot shows the Flowforge Workflow Studio interface. On the left, there's a sidebar with navigation links: Workflows, Blocks, Executions, and Scheduler. The main area is titled "Workflow projects" and contains three sections: "Create new workflow", "Import / Export", and "Existing workflows".

- Create new workflow:** A form to enter a "Workflow name" (e.g. Customer onboarding) with a "Create" button.
- Import / Export:** A section for importing and exporting workflows. It includes a "IMPORT WORKFLOW JSON" button to select a file and a "EXPORT" button to download a workflow as a .JSON file.
- Existing workflows:** A list of imported workflows:
  - Imported Flow Dark** (ID: 20): An item with an "Open" button and a "More" link.
  - Demo Flow Updated** (ID: 1): An item with an "Open" button and a "More" link.
  - Data Sync** (ID: 2): An item with an "Open" button and a "More" link.

At the bottom left, it says "Connected to local API proxy ip:1".

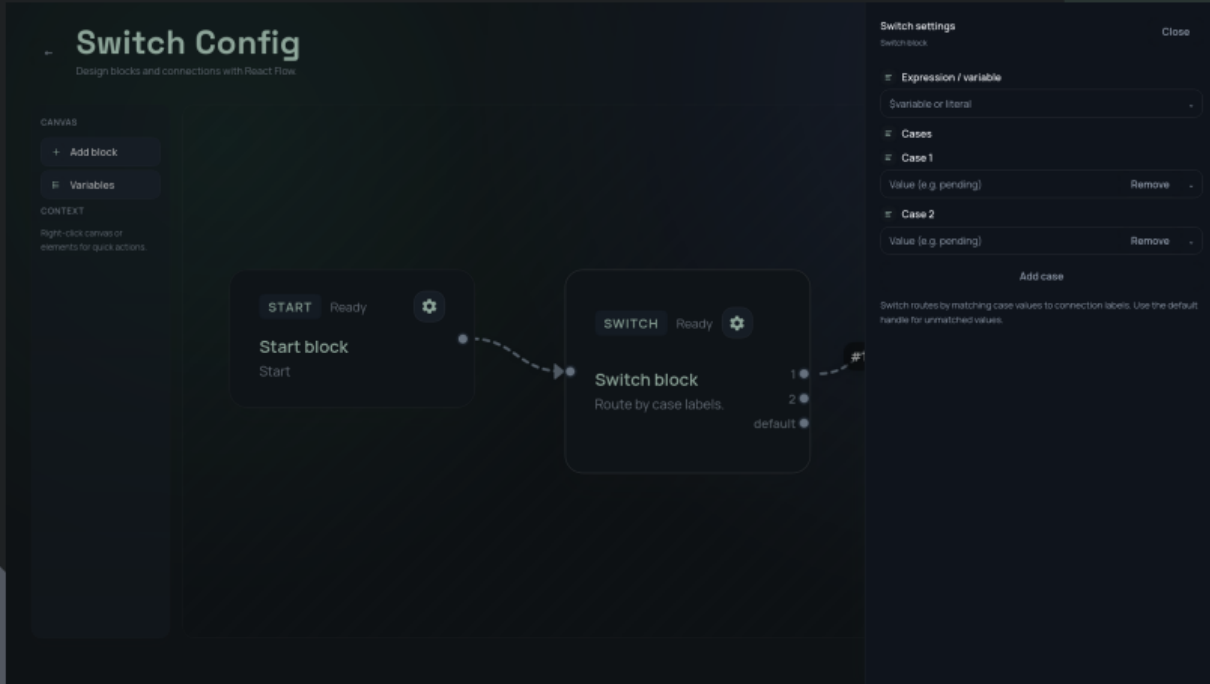
Import workflow z pliku (ciemny)

# If block



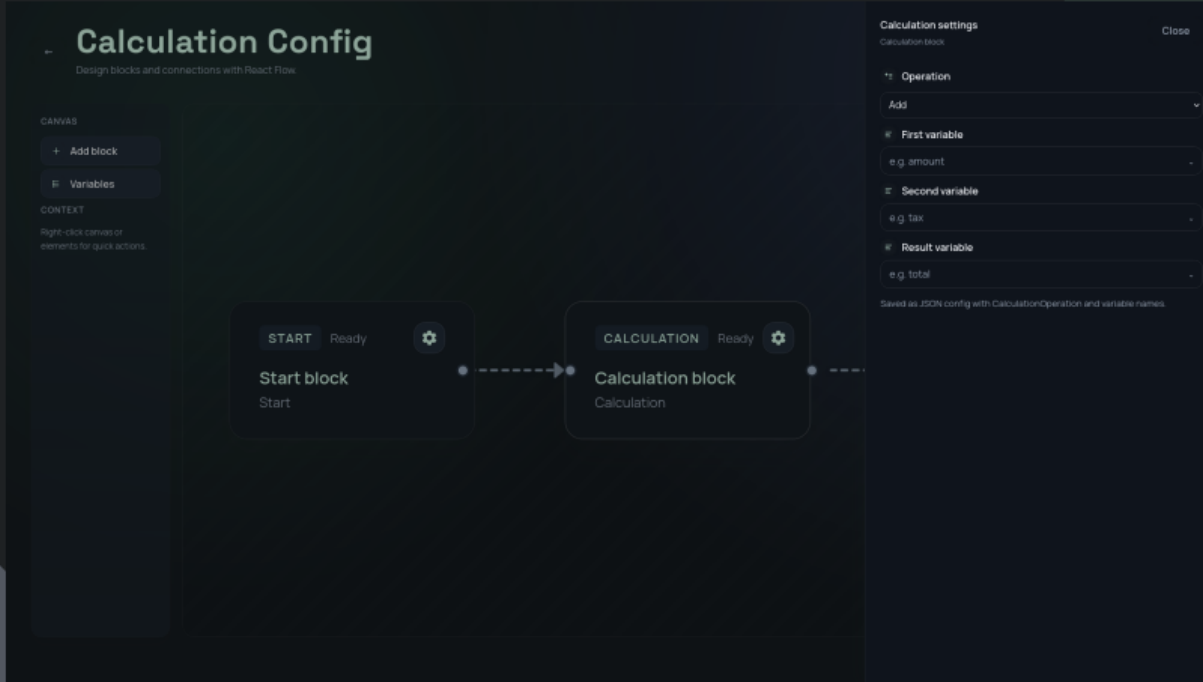
Konfiguracja bloku If – tryb ciemny

# Switch block



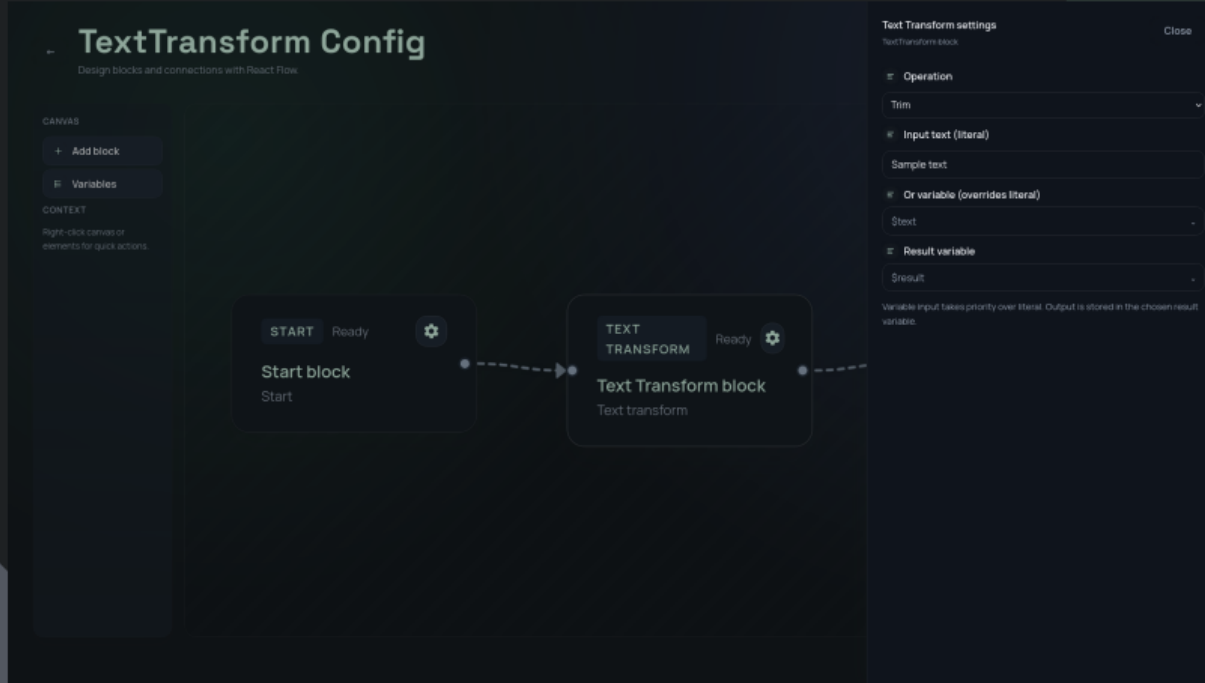
Konfiguracja bloku Switch – tryb ciemny

# Calculation block



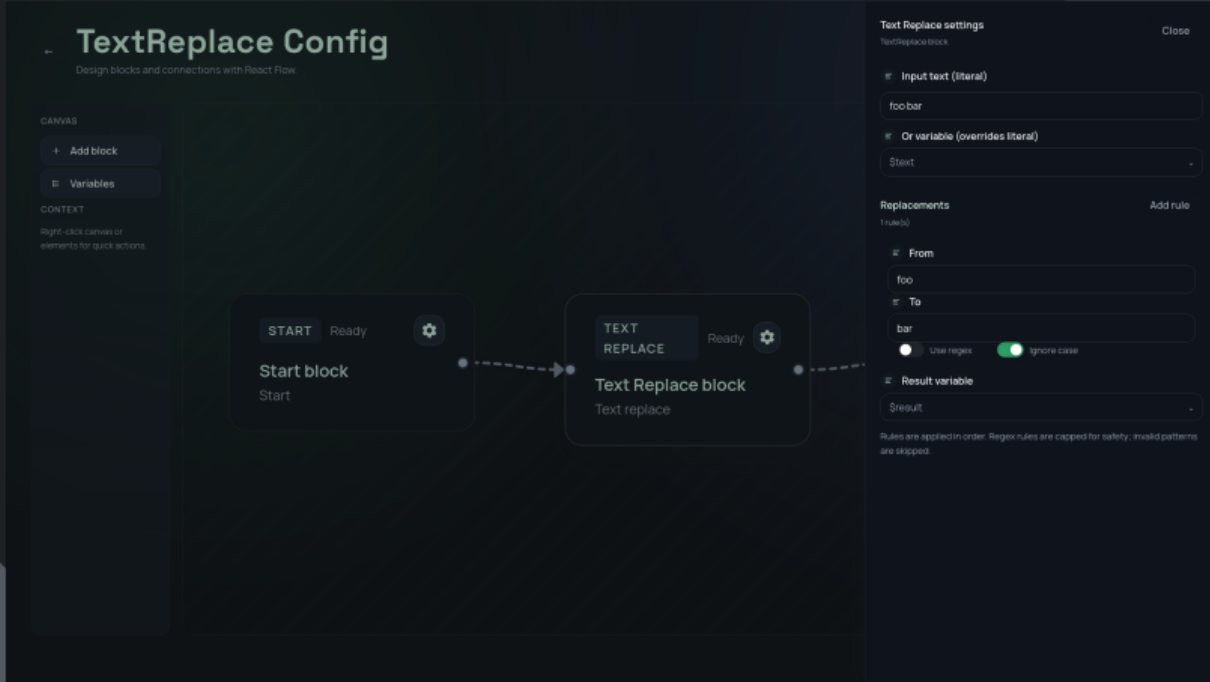
Konfiguracja bloku Calculation – tryb ciemny

# Text Transform block



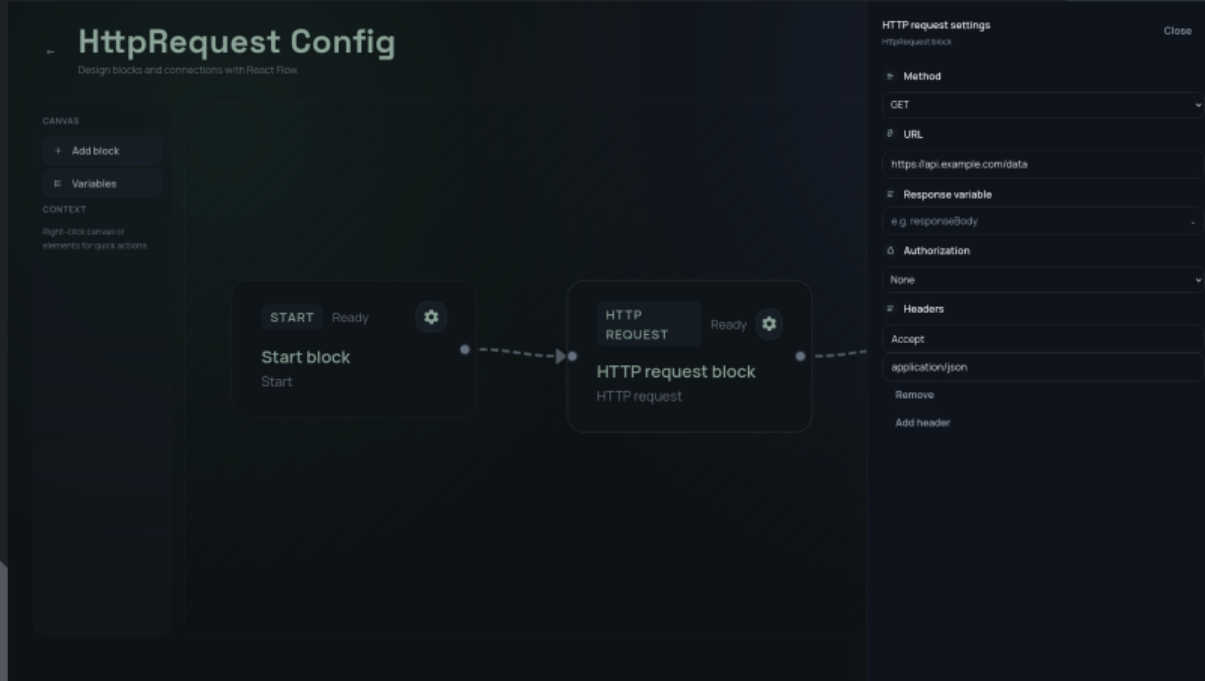
Konfiguracja bloku Text Transform – tryb ciemny

# Text Replace block



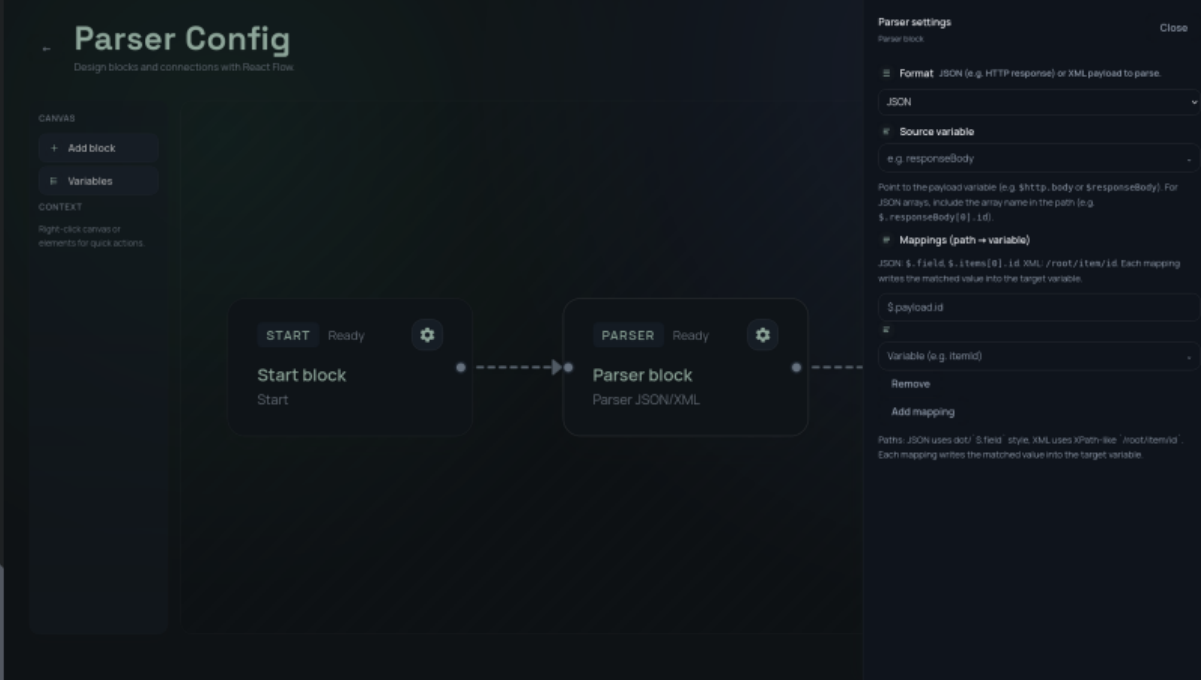
Konfiguracja bloku Text Replace – tryb ciemny

# HTTP request block



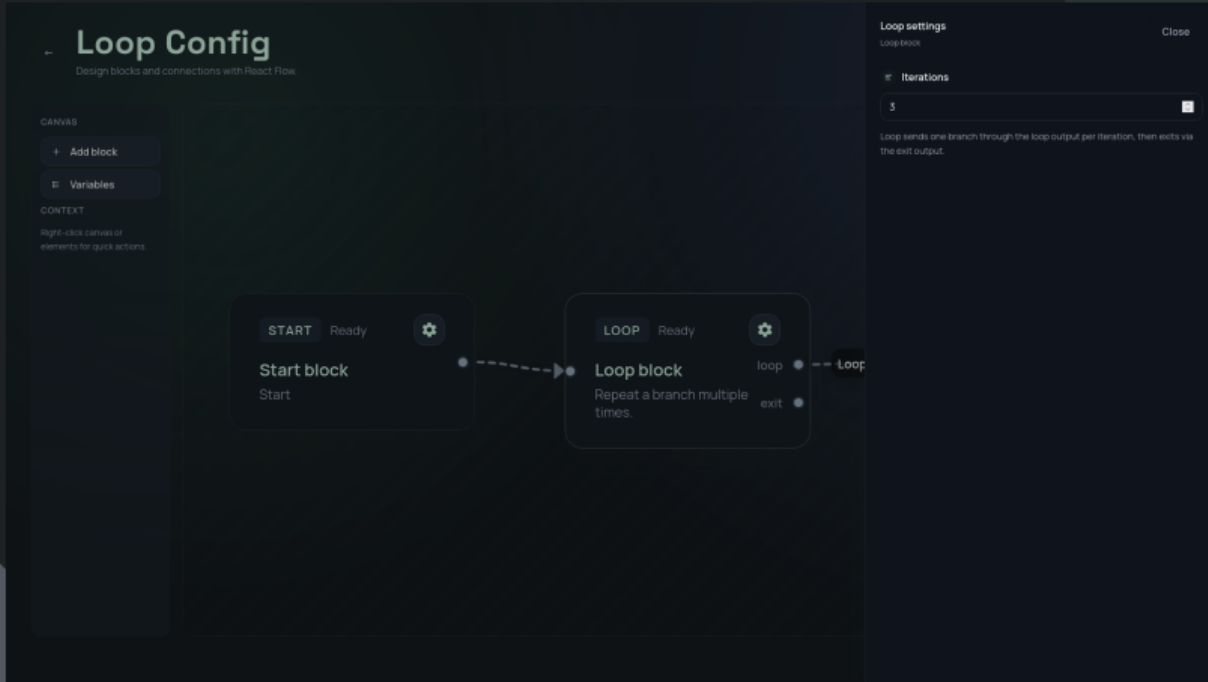
Konfiguracja bloku HTTP request – tryb ciemny

# Parser block



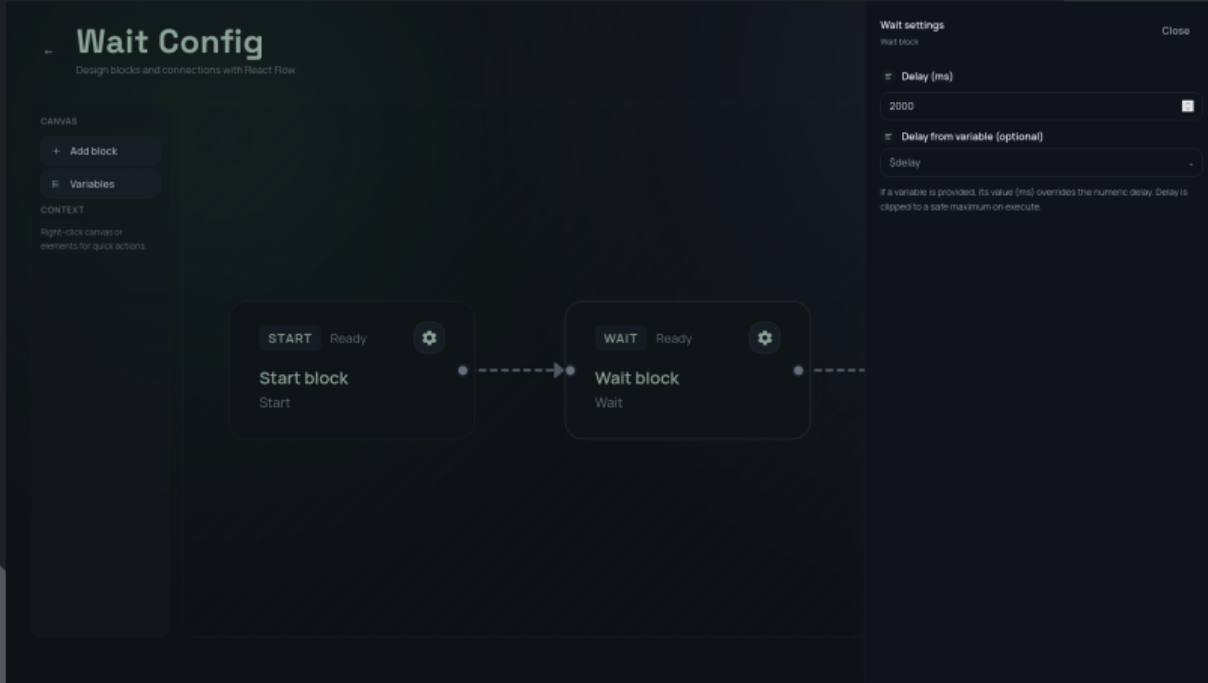
Konfiguracja bloku Parser – tryb ciemny

# Loop block



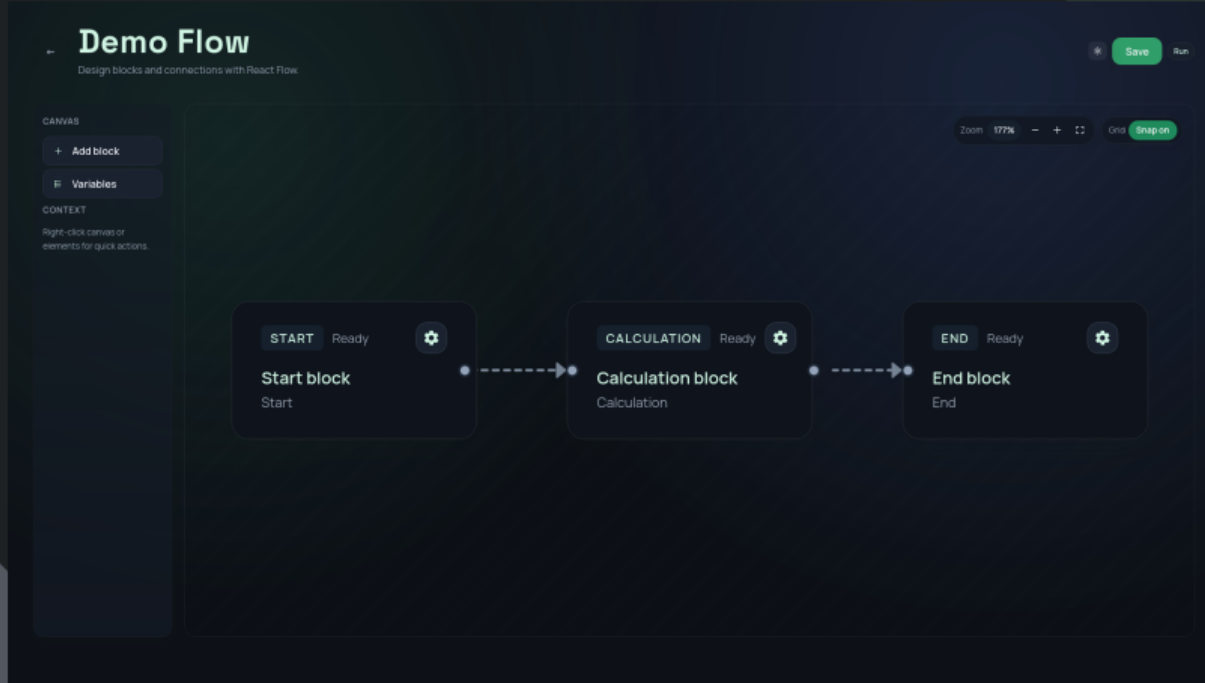
Konfiguracja bloku Loop – tryb ciemny

# Wait block



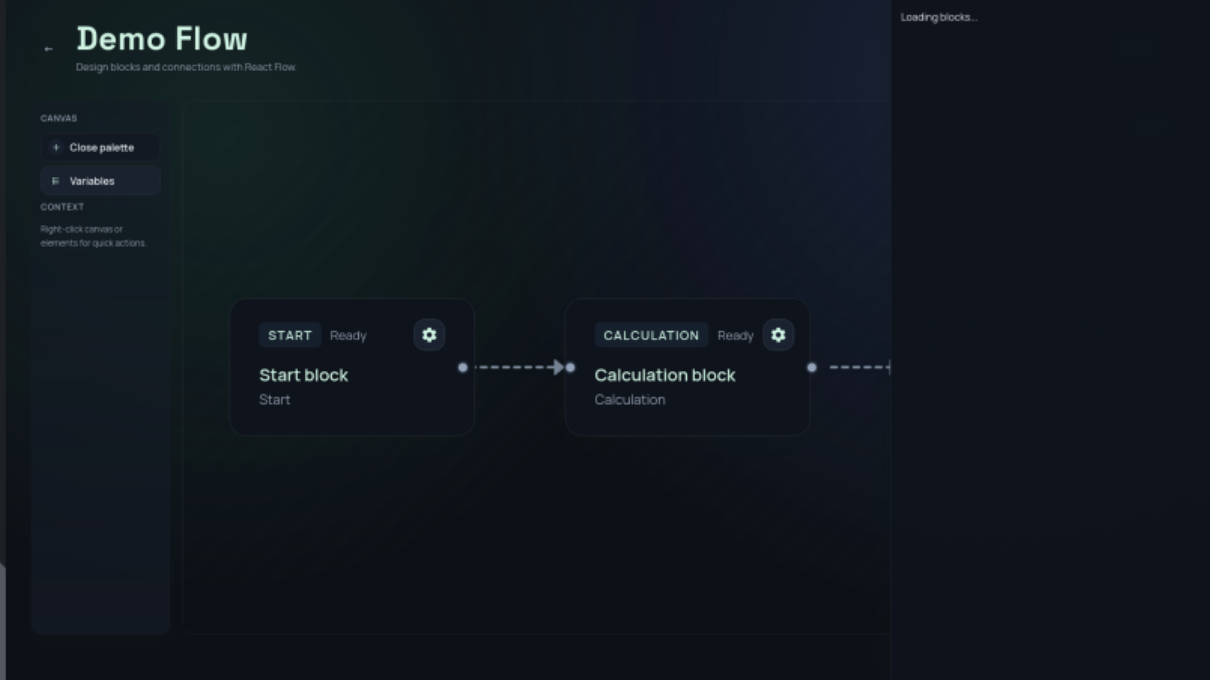
Konfiguracja bloku Wait – tryb ciemny

# Workflow editor



Początkowy widok edytora – tryb ciemny

# Palette



Paleta dodawania bloków – tryb ciemny

# Variables

## Demo Flow

Design blocks and connections with React Flow.

CANVAS

+ Add block

Hide variables

CONTEXT

Right-click canvas or elements for quick actions.

```
graph LR; Start[Start block] --> Calculation[Calculation block]
```

Workflow variables  
Used by Calculation blocks

Add variable

Name e.g. total

Default value Optional

Add variable

All variables

Total

limit Default: 25

Edit Delete

Lista zmiennych (ciemny)

# Variables – edycja

## Demo Flow

Design blocks and connections with React Flow

CANVAS

- + Add block
- Hide variables

CONTEXT

Right-click canvas or elements for quick actions.

Workflow variables  
Used by Calculation blocks.

Add variable

Name: e.g. total

Default value: Optional

Add variable

All variables

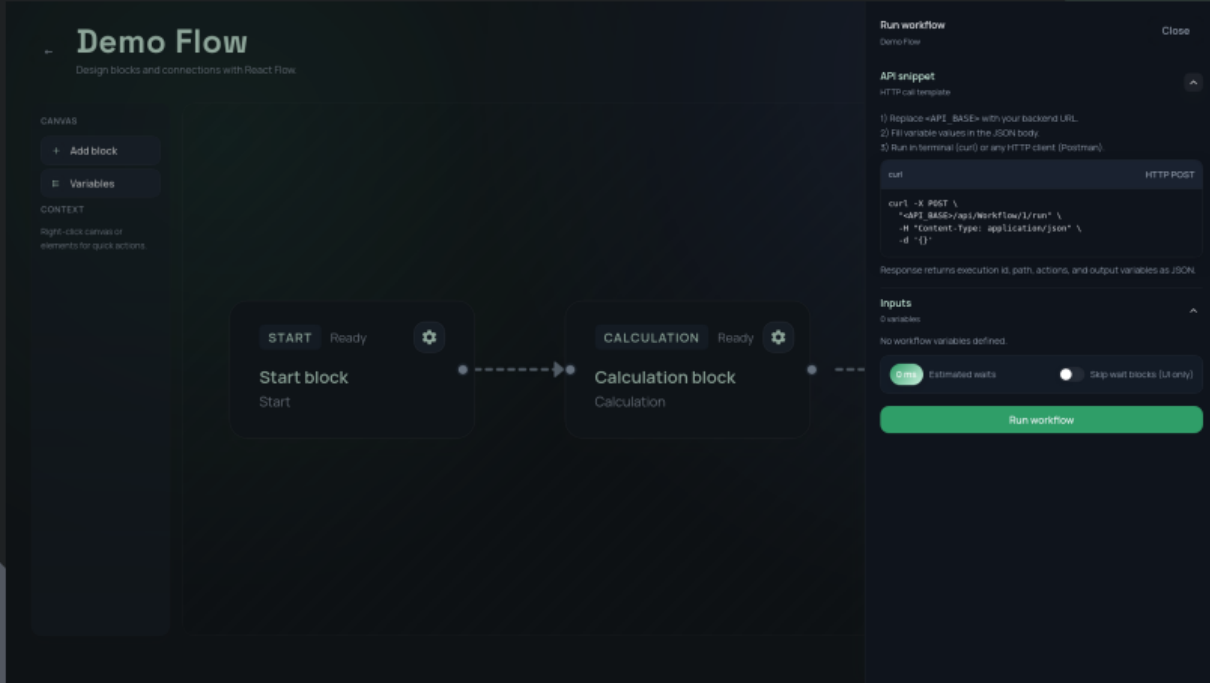
Name: tempVarDark

Default value: 456

Save Cancel

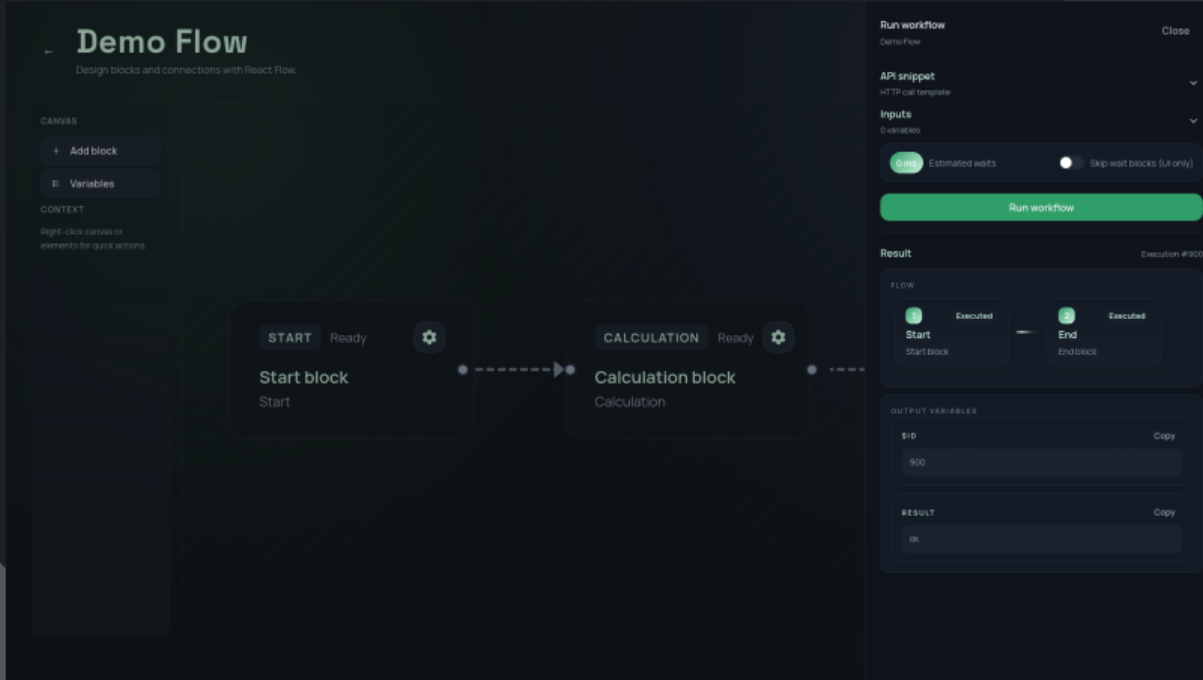
Edycja zmiennej (ciemny)

# Run – panel danych



Panel Run z rozwiniętymi danymi wejściowymi i snippetem API

# Run – wynik uruchomienia



Panel Run po wykonaniu workflow – widoczne wyniki i logi

# Executions

The screenshot shows the Flowforge Workflow Studio interface in dark mode. The left sidebar includes links for Workflows, Blocks, Executions (which is the active tab), and Scheduler. The main area is titled "Executions" and describes it as "Recent workflow runs and timestamps." It features a "Execution history" section with search and filter options, showing two recent executions: "Text transform" (executed 2/5/2026, 7:09:48 PM) and "Data sync" (executed 12/15/2025, 5:15:00 PM). Both entries have "View details" and "Open workflow" buttons.

Connected to local API proxy API

2 total History

## Executions

Recent workflow runs and timestamps.

### Execution history

Search by workflow name or id... Workflow All workflows

Executed between mm / dd / yyyy to mm / dd / yyyy Sort Newest first

Last 24h Last 7 days Last 30 days

Showing 2 Reset filters

Prev Page 1 of 1 Next Rows 10

**Text transform**  
Executed 2/5/2026, 7:09:48 PM **View details** Open workflow

**Data sync**  
Executed 12/15/2025, 5:15:00 PM **View details** Open workflow

Historia wykonania skryptów – tryb ciemny

# Execution details

The screenshot shows the 'Execution #36' page in the Flowforgo interface. The top navigation bar includes 'Flowforgo', 'Workflow studio', 'Workflows', 'Blocks', 'Executions', and 'Scheduler'. The main content area has tabs for 'Overview', 'Inputs', 'Results', 'Path', and 'Actions'.

- Overview:** Shows the workflow name 'TextTransform', the run ID 'Execution #36', the created at time '2/15/2020, 7:05:40 PM', and the path length '3'.
  - Inputs:** Displays the input variable: `{"text": "Hello", "result": ""}`.
  - Results:** Displays the output variables:
    - text:** "Hello"
    - result:** "Hello world"
  - Path:** A flowchart showing the execution path from 'Start block' to 'TextTransform' (with label 'TextTransform lower -> result') to 'End block'.
  - Actions:** A log of actions taken during the execution:
    - Start block
    - TextTransform (with label 'TextTransform lower -> result')
    - End block

Pełne szczegóły przebiegu – tryb ciemny

# Scheduler

The screenshot shows the Flowforge Workflow Studio interface with a dark theme. On the left, a sidebar lists 'Workflows', 'Blocks', 'Executions', and 'Scheduler' (which is currently selected). At the top center, the title 'Scheduler' is displayed with the subtitle 'Planowanie automatycznych uruchomień workflowów'. Below this, there's a section titled 'Nowy harmonogram' (New schedule) with the sub-instruction 'Wybierz workflow / ustaw czas startu oraz interwał'. This section contains fields for 'Nazwa' (Name), 'Workflow' (selected 'Wybierz...'), 'Typ' (Type, set to 'Interval'), 'Interval (min)' (set to 60), 'start (UTC)' (set to 'mm / dd / yyyy, - : -'), 'Czas' (Time, set to 'np. codziennie o 2:00'), and an 'Aktywny' (Active) toggle switch which is turned on. A green 'Dodać' (Add) button is located at the bottom right of this form. Below this, there's a section titled 'Harmonogramy' (Schedules) with the subtitle 'Lista zaplanowanych uruchomień'. It shows a single scheduled entry: 'Daily sync' (Workflow #1), with 'Następnie: --' (Next: --) and 'Ostatnie: --' (Last: --). To the right of this entry are buttons for 'Uruchom teraz' (Run now), 'Edytuj' (Edit), and 'Usuń' (Delete).

Lista zaplanowanych zadań – tryb ciemny

# Scheduler action – create

The screenshot shows the Flowforge Scheduler interface in dark mode. On the left, a sidebar menu includes 'Workflows', 'Blocks', 'Executions', and 'Scheduler'. The 'Scheduler' option is selected, indicated by a green dot.

The main area is titled 'Scheduler' and contains the following information:

- Nowy harmonogram**: A form for creating a new cron job.
  - Nazwa**: np. Nightly ETL
  - Workflow**: Demo Flow
  - Typ**: Interval
  - Interval [min]**: 65
  - Start [UTC]**: 2023-10-01T00:00:00
  - Ends**: np. codziennie o 2:00
  - Aktywny**:
  - Dodaj** button
- Harmonogramy**: A list of scheduled tasks:
  - Nightly build**: Workflow #1, Interval: 45 min, Last run: 2023-10-01T00:00:00, Run now, Edit, Delete
  - Daily sync**: Workflow #1, Interval: Daily, Last run: 2023-10-01T00:00:00, Run now, Edit, Delete

At the bottom left, a message says 'Connected to local API proxy'.

Tworzenie wpisu schedulera – tryb ciemny

# Scheduler action – edit

The screenshot shows the Scheduler application interface in dark mode. At the top, there's a navigation bar with tabs: Workflows, Blocks, Executions, and Scheduler. The Scheduler tab is active. Below the navigation is a modal window titled "Scheduler". Inside the modal, there's a sub-modal titled "Harmonogram" (Cron Job). The "Harmonogram" modal contains the following fields:

- Name: Daily-type-build
- Workflow: Demo Flow
- Type: Interval (min)
- Interval: 100
- Start (UTC): 2024-01-01T00:00:00Z
- End (UTC): 2024-12-31T23:59:59Z
- Enabled: On (green switch)
- Buttons: "Delete" (green) and "Save" (green)

Below the "Harmonogram" modal, there's a summary card for the cron job:

Harmonogram	Daily	Workflow	Demo Flow
Daily type	Workflow	Start time	2024-01-01T00:00:00Z
Workflow	End time	2024-12-31T23:59:59Z	Interval
2024-01-01T00:00:00Z	2024-12-31T23:59:59Z	100 min	Enabled

At the bottom of the screen, there are footer links: "Documentation", "API", and "Help".

Edycja istniejącego wpisu – tryb ciemny

# Blocks

The screenshot shows the 'System blocks' page within the Flowforge interface. The top navigation bar includes 'Workflows', 'Blocks', 'Executions', and 'Scheduler'. On the left, there's a sidebar with 'Available blocks' and 'Custom blocks' sections, along with a 'proxy API' connection status. The main content area is titled 'System blocks' and displays a list of available blocks, each with a name, description, and 'System' label. The blocks listed are: Start block, End block, Calculation, HTTP request, Parser, If, Switch, Loop, Wait, Test transform, and Test response.

Name	Description	Type
Start block		System
End block		System
Calculation	Calculation block	System
HTTP request	HTTP request block	System
Parser	Parser JSON/XML	System
If	Conditional block	System
Switch	Switch based block	System
Loop	Loop block	System
Wait	Wait	System
Test transform	Test transform	System
Test response	Test response	System

Widok bloków systemowych – tryb ciemny