

Testing outgoing integrations

Validate configuration, connection and your request body - before you go live.

How does it work

We're introducing a powerful new capability in Automation: the option to send a test request in outgoing integrations - both for predefined integrations and custom HTTP-based outgoing integrations.

You can now fully verify your setup - from connection and configuration to dynamic variables rendered from event context - without launching a workflow.

What's New

When configuring an outgoing integration, you'll now see the option to Send test request.

This opens a dedicated test builder that allows you to supply the integration with the full data context required to execute the test, such as:

- selection of the profile context (only Test Profiles allowed)
- selection of an event context
- rendering of dynamic values - used in the request (based on the event context)
- preview of the outgoing request and response
- immediate saving of the response as an event in Assets

No need to manually trigger workflows or send real events just to validate filters or logic.

The screenshot displays the 'Outgoing integration' configuration interface. The main area is divided into 'Request preview' and 'Response' sections, both showing JSON data. The 'Request preview' shows an order object with customer details and items. The 'Response' shows a similar order object with 'shipped: true'. On the right, there are panels for 'Profile context' (showing 'John Doe') and 'Events context' (showing a list of events). A 'Choose event' dialog is open, displaying a list of events for 'John Doe' with filters for 'All type' and 'All time'. A 'Send request' button is visible in the top right corner.