



UI Bakery

The fastest way to build internal tools

Cut down costs & deliver solutions in hours so your team can focus on critical tasks

April 2020

The image shows a financial dashboard on the left and its configuration interface on the right. The dashboard includes a 'Finance dashboard' header, a 'Previous week' filter, and several widgets: 'Lost' and 'Won' metrics, a 'By Status' bar chart, a table of 'Robinetworks RFQ' items, and a 'Priority' filter. The configuration interface on the right shows the 'opportunitiesMetric' widget settings, including 'Data' ({{actions.loadLostItems.data}}, 'Title' (Lost), 'Main field' (Estimated value), 'Additional field' (Status), 'Group by' (Status), and 'Group By Value'.

Estimated v...	Account	Proposal deadline
Lost	Robinetworks	April 16,2020
ion	Wolf Motors	July 02,2020
al	Payless Cashways	July 23,2020

Imagine you could:

Build UI using pre-made high order components



Connect your data sources using pre-made integrations in minutes



Pre-process your data before displaying it



Deploy built app in seconds



Invite your users to use your apps and easily manage access





Drag'n'drop technique for app building

Use numerous templates, components, and widgets to create your app visually.



Custom code

Add any JS library if you're missing the component. Extend your app by writing simple JS function to pre- and post- process your data



Styling and customizations

All the elements are based on the design system that you can configure to comply with your brand style. Thus, your app will match your branding. Thanks to the design system, you get a multi-tenant app just by changing a theme.



Connect your data

Connect your data using multiple pre-build integrations. Connect any data sources that supports REST API.



Deploy in seconds

Deliver your internal app to your users in seconds. Invite the to use it and collaborate, manage access granularly.



Kick off easily with:

- Numerous templates.
- Ready-to-go widgets.



Learn fast with:

- UI Bakery documentation.
- Interactive tools.
- Video tutorials.
- Individual trainings.

OPENMATICS



SWISS
STARTUP
TECH



"I've worked with Akveo on a high-profile project, and am extremely pleased with the quality of the deliverables, as well as Akveo's commitment all along the road. I have the experience of cooperating with other software development companies, and I'm really glad I've opted for Akveo's services this time."

Tae Lee, CEO

"I've worked with Akveo on a high-profile project, and am extremely pleased with the quality of the deliverables, as well as Akveo's commitment all along the road. I have the experience of cooperating with other software development companies, and I'm really glad I've opted for Akveo's services this time."

Tae Lee, CEO

"I've worked with Akveo on a high-profile project, and am extremely pleased with the quality of the deliverables, as well as Akveo's commitment all along the road. I have the experience of cooperating with other software development companies, and I'm really glad I've opted for Akveo's services this time."

Tae Lee, CEO



Drop us an email, or let's schedule a call.
We'd be happy to hear your ideas
and see how we can help.

<https://uibakery.io/contact>

hello@uibakery.io



Get more info at our website.

<https://www.uibakery.io/>



Call us, and we'll discuss any concern
you have.

[+1 \(415\) 670-90-34](tel:+14156709034)



Check some inspirational IT insights
from our tech gurus who are always
willing to share their knowledge.

<https://uibakery.io/blog>



UI Bakery

Thank You!

✉ hello@uibakery.io

☎ +1 (415) 670-90-34

USA

7830 W Alameda Ave

Ste 103-291

Lakewood, CO 80226

The screenshot displays the UI Bakery interface with the following components:

- Structure:** Shows a single action named "auth".
- Action Properties:** The action name is "auth".
- Action Steps:** A single step is configured as an "HTTP request" with the description "Send requests to the server and check responses".
- STEP PROPERTIES:**
 - Type:** HTTP request (Send requests to the server and check responses)
 - Method:** POST
 - URL:** https://mywebsite.com/auth/login
 - Headers (3):** Body, Query Params, Path Params
 - Body:** user: App State user-token
 - Response Preview:** Shows the response body with a highlighted line: { suite: "Apt. 556", city: "Gwenborough" ... }