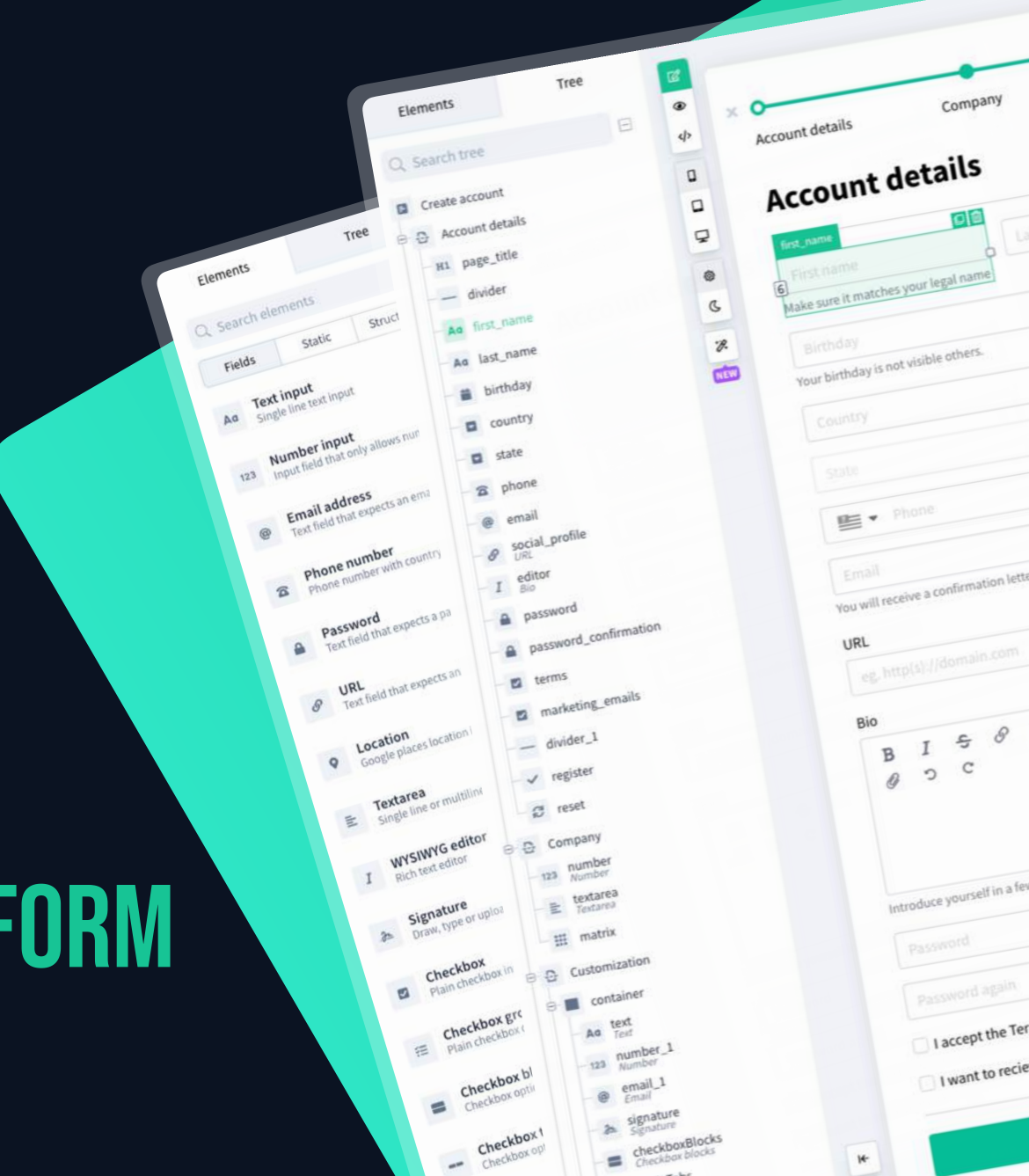


FROM OBJECT TO INTERFACE

— SERIALIZED FORMS WITH VUEFORN







Price range

Nightly prices including fees and taxes

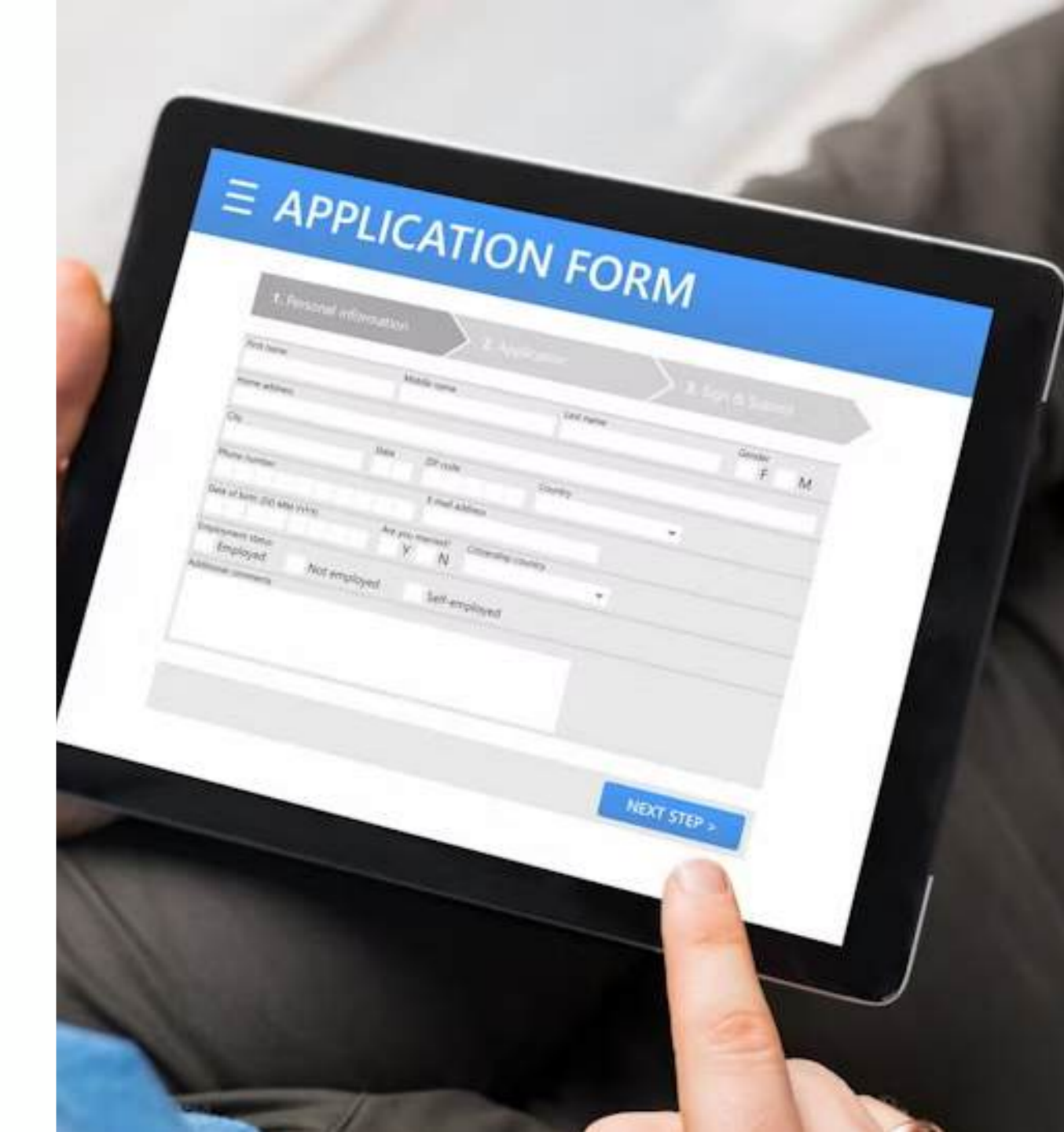


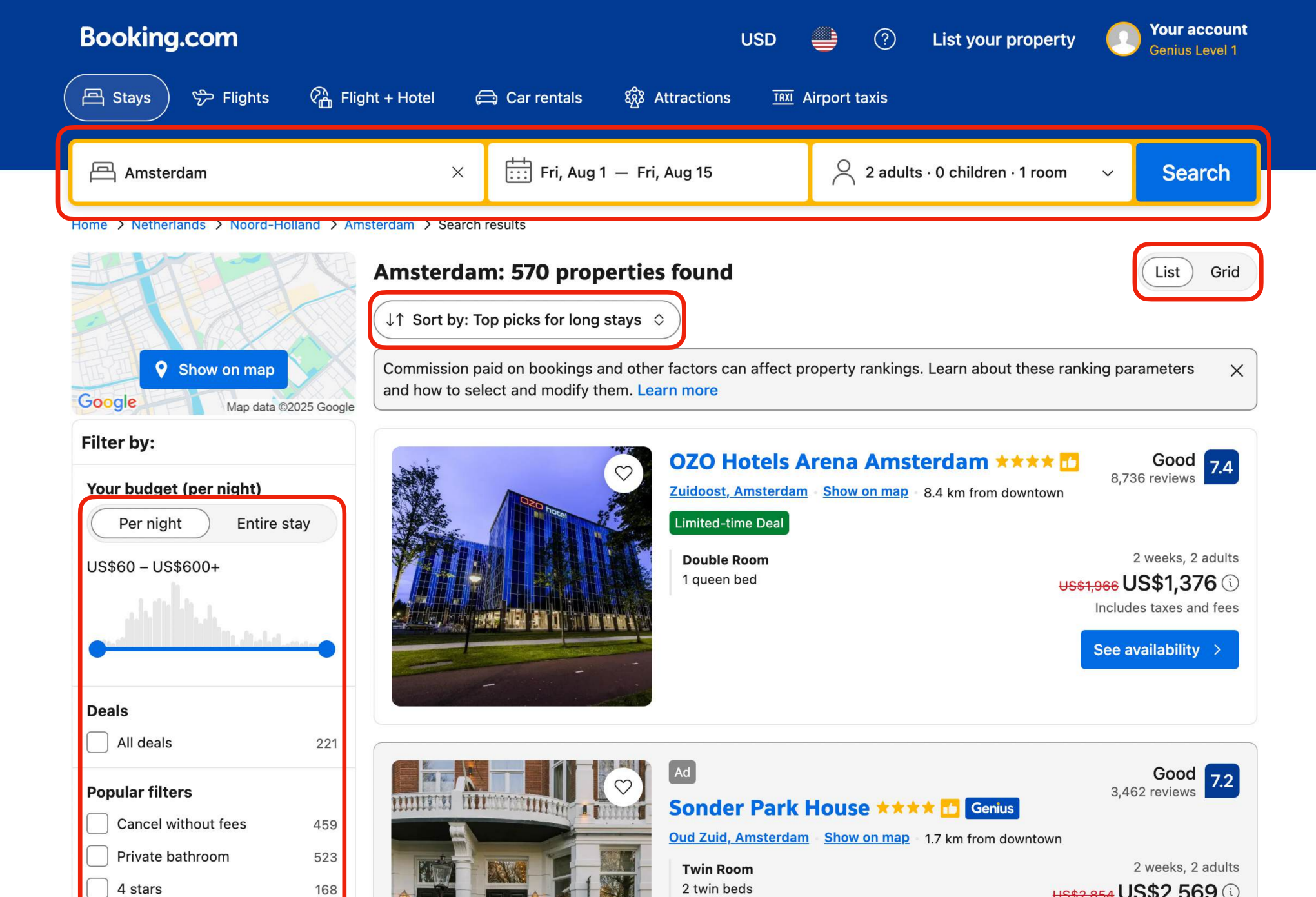
Minimum

\$10

Maximum

\$330+





168

Amsterdam City Center

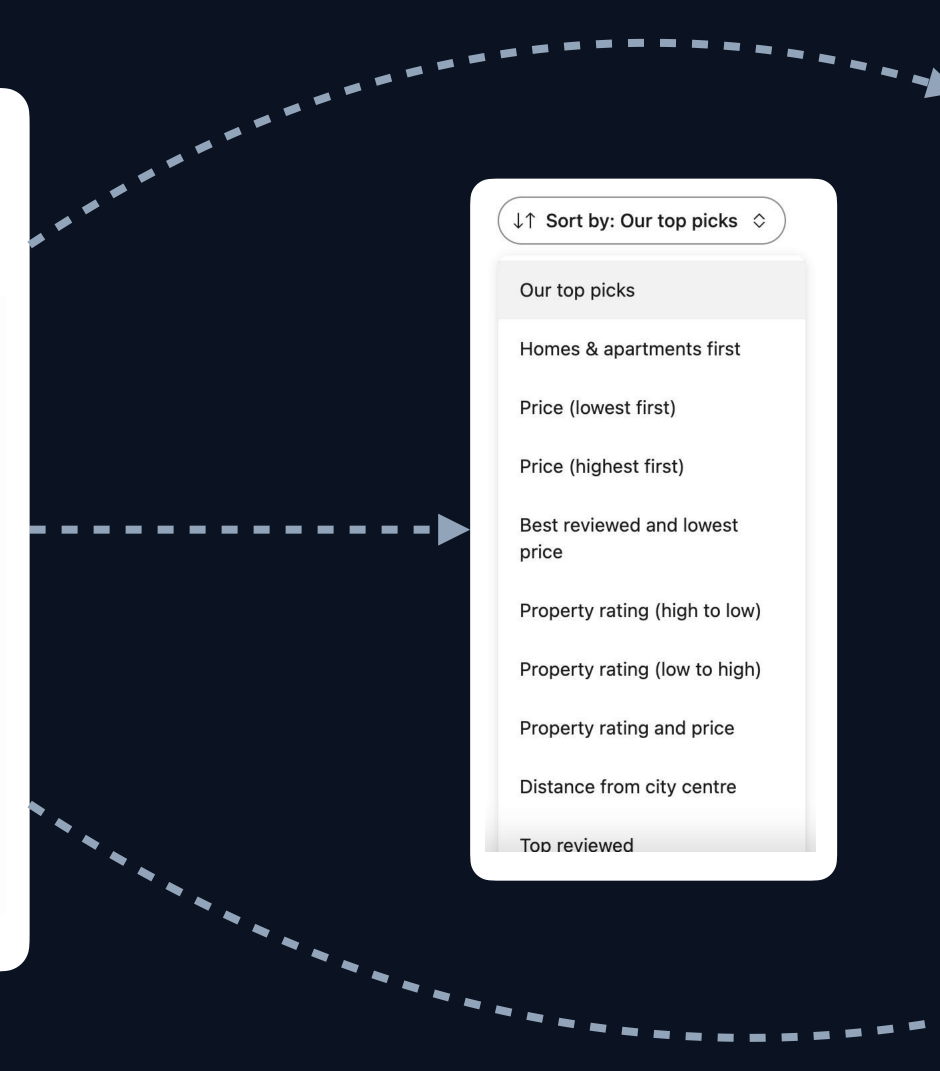
2 twin beds US\$2,854 US\$2,569 (i) Includes taxes and fees

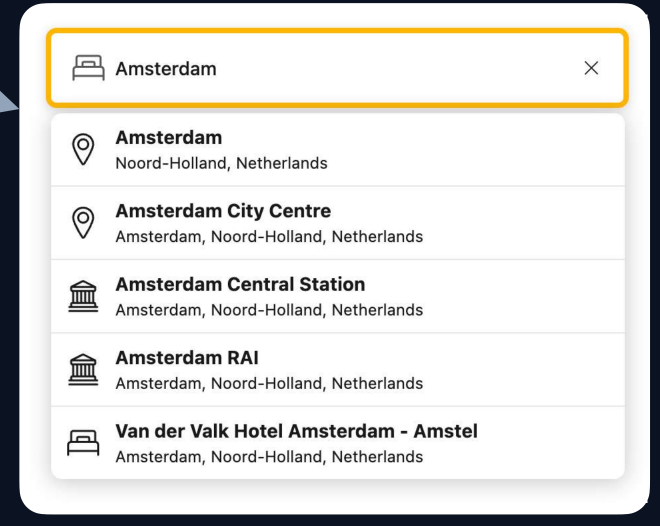
ED AINS

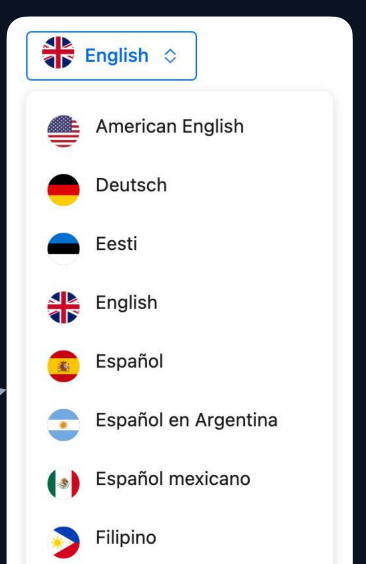
Expected

Ours

Select one **Fruits** Apple Banana Blueberry Grapes Pineapple





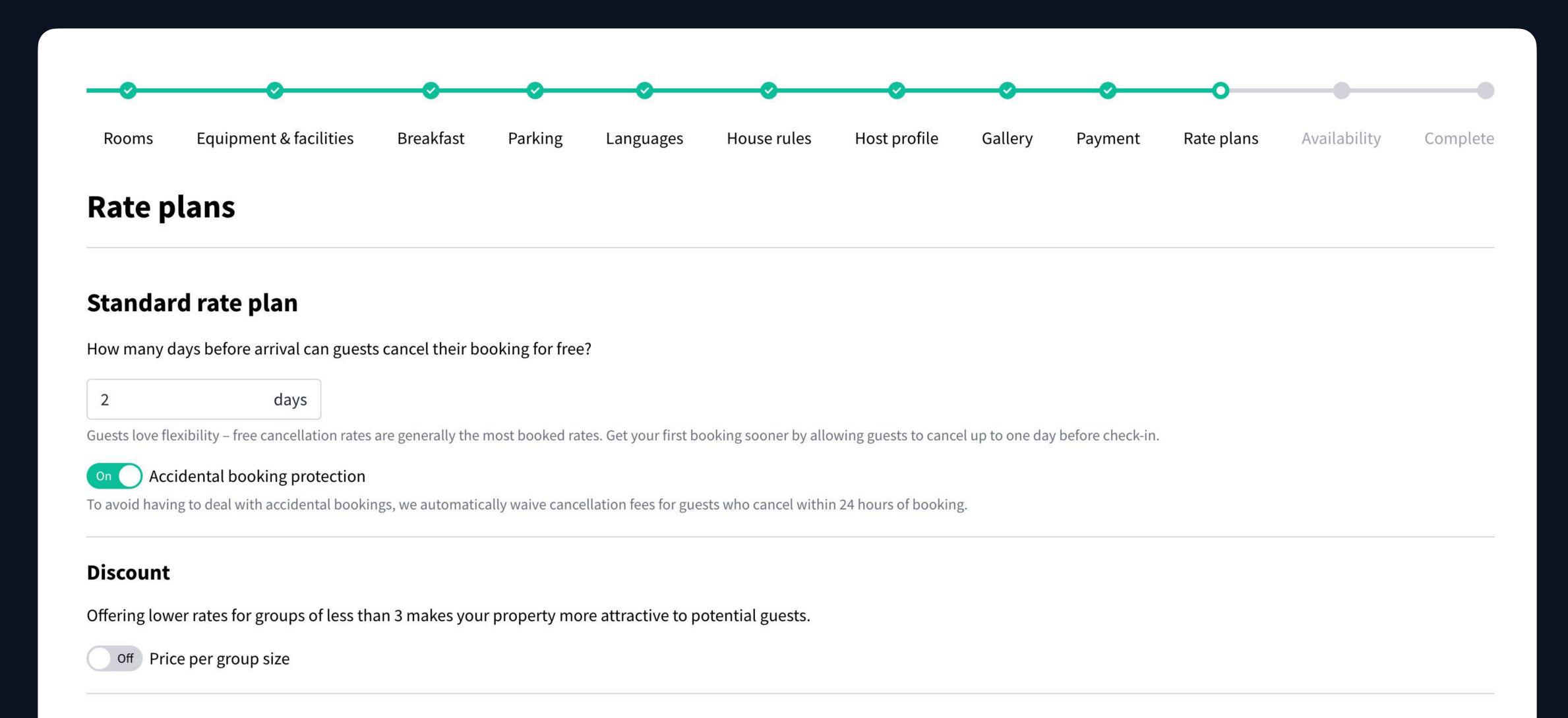






Data-first ESTANS

Create New Accomodation Listing



Non-refundable rate plan

FILE UPLOADS CONDITIONS CHAINED SELECTS CALCULATIONS NESTED DATA REPEATING DATA SUBMITTING DATA DYNAMIC RENDERING 18N RESPONSE MANAGEMENTACCESSIBILITY STEPS AUTOCOMPLETE DECORATORS TRANSLATIONS NASKS TEMPLATES SIZES GRID LAYOUT COLUMI ABS THEMING MATRICES SAVING LOADING RESE CONDITIONAL RULES CUSTOM ELEMENTS EVENT





ADAM BERECZ Creator of Viveform

in & @ADAMBERECZ



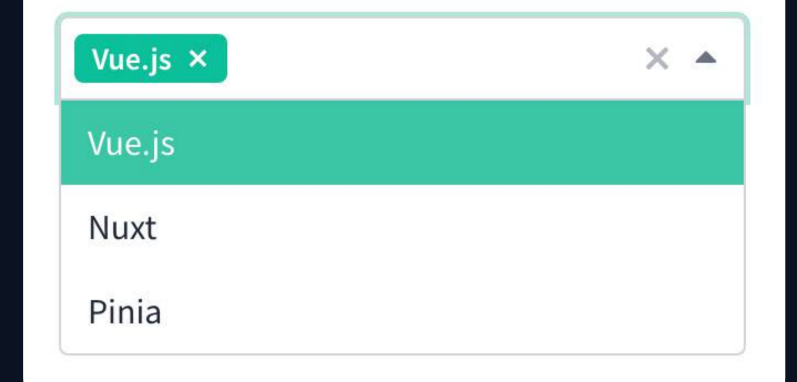
Vueform

PRODUCTIVITY



SCALABILITY

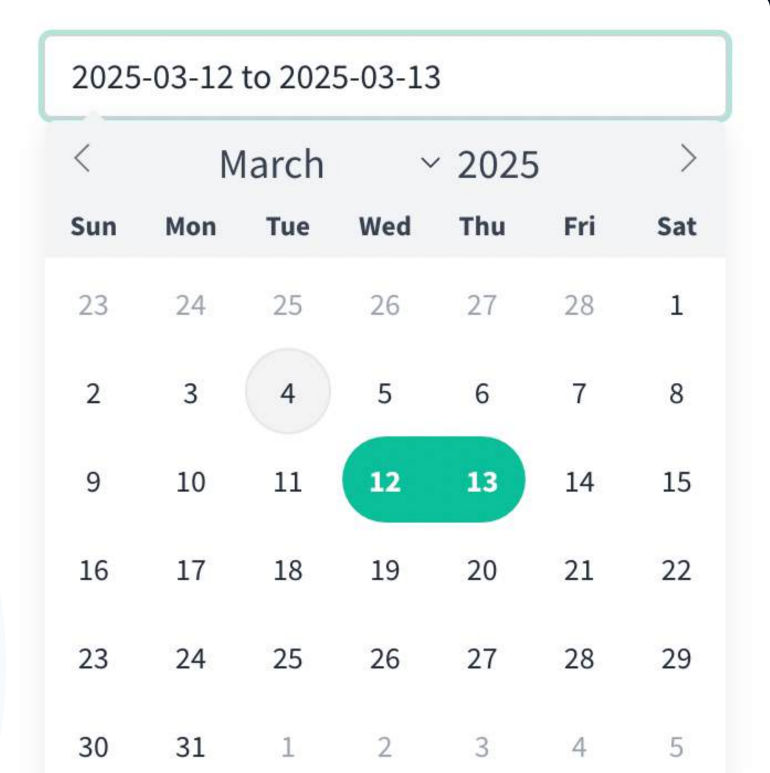
COLLABORATION



	Column 1	Column 2	Column 3
Row 1			
Row 2			
Row 3			

	Column 1	Column 2	Column 3
Row 1			0
Row 2			0
Row 3		0	0







```
<Vueform>
  <TextElement name="name" />
    <EditorElement name="bio" />
    <SliderElement name="height" />
</Vueform>
```

```
<Vueform>
  <TextElement
    name="name"
    label="Name"
    columns="6"
    rules="required|alpha_dash|max:255"
</Vueform>
```

```
<Vueform>
  < Checkbox Element
    name="register"
    text="I want to create an account"
  <TextElement
    name="password"
    :conditions="[
      ['register', true]
</Vueform>
```

```
<Vueform>
  < Checkbox Element
    name="register"
    text="I want to create an account"
  <TextElement
    name="password"
    :rules="[
      { required: [['register', true]] }
</Vueform>
```

```
<Vueform>
  <TextElement name="title" />
    <TextareaElement name="lead" />
    <EditorElement name="content" />
  </Vueform>
```

English Dutch Chinese

Title

Lead

As of today, Vueform has become open-source and available on GitHub under MIT license, including all its elements and features. In recent weeks, we've engaged in numerous...

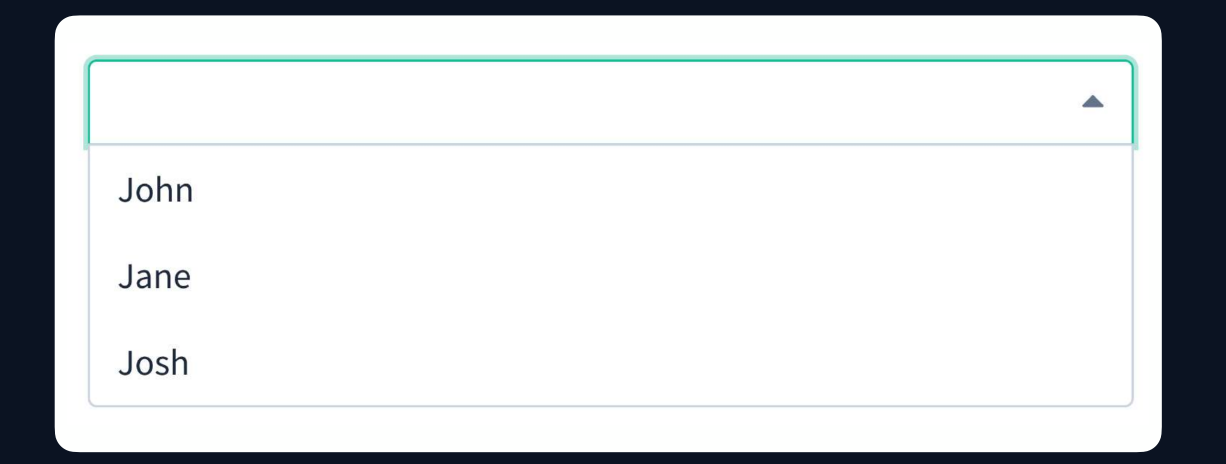
Content

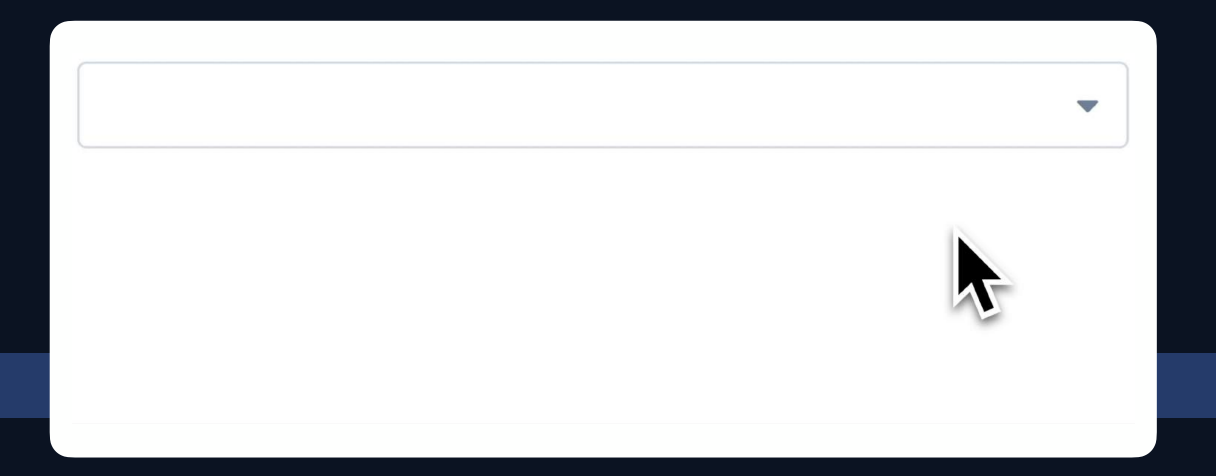
B I S O H H S \Leftrightarrow E E E

I've always believed that the ultimate luxury in life is the freedom to spend your time doing what you love most. I consider myself fortunate to have discovered my passion for coding early in life. It has taken me through various phases...

```
<Vueform>
  <SelectElement name="select" />
  </Vueform>
```

```
<Vueform>
  <SelectElement</pre>
    name="users"
    :items="[
       'John', 'Jane', 'Josh'
  />
</Vueform>
<Vueform>
  <SelectElement</pre>
    name="users"
    label-prop="name"
    value-prop="id"
    items="/api/users"
  />
</Vueform>
```





```
<Vueform>
     <SelectElement
        name="country"
        items="/countries"
        />
        </Vueform>
```

```
<Vueform>
     <SelectElement
        name="country"
        items="/countries"
      />
      <SelectElement
        name="state"
        items="/states"
      />
      </Vueform>
```

```
<Vueform>
  <SelectElement
    name="country"
    items="/countries"
  />
  <SelectElement</pre>
    name="state"
    items="/states"
    :conditions="[
      ['country', ['US', 'AU']]
  />
</Vueform>
```

```
<Vueform>
  <SelectElement</pre>
    name="country"
    items="/countries"
  />
  <SelectElement</pre>
    name="state"
    items="/states?c={country}"
    :conditions="[
       ['country', ['US', 'AU']]
  />
</Vueform>
```

```
<Vueform>
  <SelectElement</pre>
    name="country"
    items="/countries"
  />
  <SelectElement</pre>
    name="state"
    items="/states?c={country}"
    :conditions="[
       ['country', ['US', 'AU']]
  />
  <SelectElement</pre>
    name="city"
    items="/cities"
</Vueform>
```

```
<Vueform>
  <SelectElement</pre>
    name="country"
                                             Country
    items="/countries"
                                            City
  />
  <SelectElement</pre>
    name="state"
    items="/states?c={country}"
    :conditions="[
       ['country', ['US', 'AU']]
  />
  <SelectElement</pre>
    name="city"
    items="/cities?c={country}&s={state}"
</Vueform>
```

```
<Vueform>
  <TextElement name="input" />
  <TextElement name="output" disabled />
</Vueform>
```

```
<Vueform>
    <TextElement
        name="input"

        @change="(newValue, oldValue, el$) => {
        }"

        />
        <TextElement name="output" disabled />
        </Vueform>
```

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
    }"
    />
    <TextElement name="output" disabled />
    </Vueform>
```

<TextElement

el\$

/>

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
        el$.form$
    }"
    />
    <TextElement name="output" disabled />
    </Vueform>
```

<Vueform>

form\$

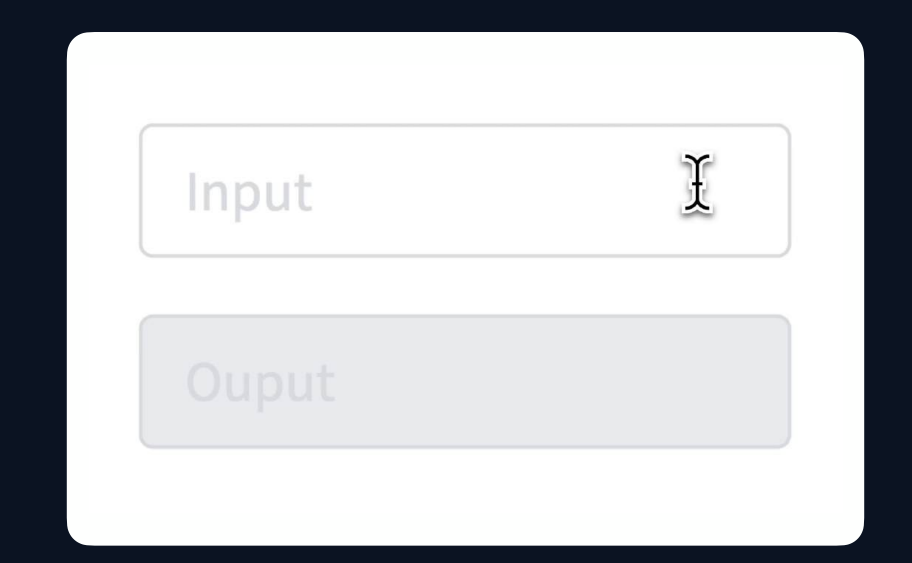
</Vueform>

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
        el$.form$.el$('output')
    }"
    />
    <TextElement name="output" disabled />
</Vueform>
```

```
el$('output')
```

<TextElement name="output" disabled />

```
<Vueform>
    <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
        el$.form$.el$('output').update(newValue * 2)
    }"
    />
    <TextElement name="output" disabled />
</Vueform>
```

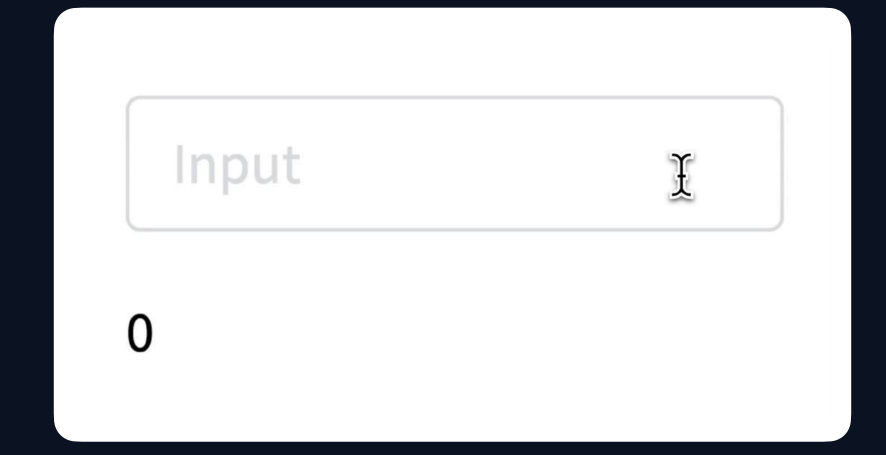


```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
        el$.form$.el$('output').update(newValue * 2)
    }"
    />
    <TextElement name="output" disabled />
</Vueform>
```

```
<Vueform>
  <TextElement name="input" />
    <StaticElement name="output" />
  </Vueform>
```

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
      el$.form$.el$('output').update(newValue * 2)
  />
  <TextElement name="output" disabled />
</Vueform>
<Vueform>
  <TextElement name="input" />
  <StaticElement name="output">
    <template #default="{ el$ }">
      {{ el$.form$.el$('input').value * 2 }}
    </template>
  </StaticElement>
</Vueform>
```

```
<Vueform>
    <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
        el$.form$.el$('output').update(newValue * 2)
    }"
    />
    <TextElement name="output" disabled />
</Vueform>
```





CLASS MANIPULATION

ALTERNATIVE TEMPLATES

CLASS MANIPULATION

PLUGINS

ALTERNATIVE TEMPLATES

CLASS MANIPULATION

CUSTOM ELEMENTS

PLUGINS

ALTERNATIVE TEMPLATES

CLASS MANIPULATION

INLINE

```
<Vueform>
  <TextElement name="name" />
    <EditorElement name="bio" />
        <SliderElement name="height" />
        </Vueform>
```

SCHEMA

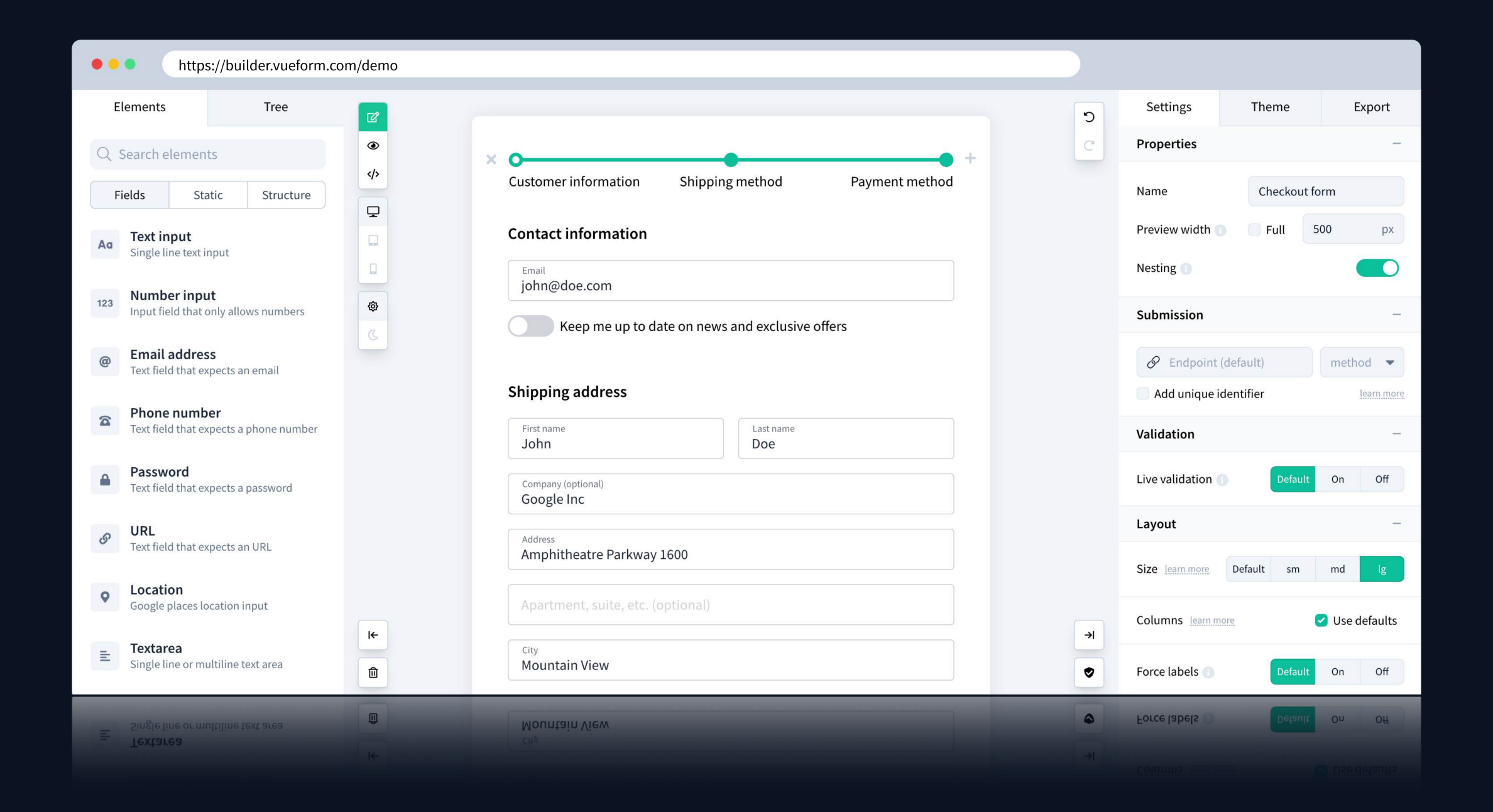
```
<Vueform :schema="{
  name: { type: 'text' },
  bio: { type: 'editor' },
  height: { type: 'slider' }
}" />
```

```
<script setup>
const form = {
  "multilingual": true,
  "schema": {
    "name": {
      "type": "text",
     "label": "Name",
      "rules": "required|alpha_dash|max:255",
      "columns": 6
    },
    "title": {
      "type": "t-text",
      "label": "Title"
    },
    "country": {
     "type": "select",
      "items": "/countries"
    },
    "state": {
      "type": "select",
      "items": "/states?c={country}",
      "conditions": [['country', ['US', 'AU']]]
</script>
<template>
  <Vueform v-bind="form" />
</template>
```



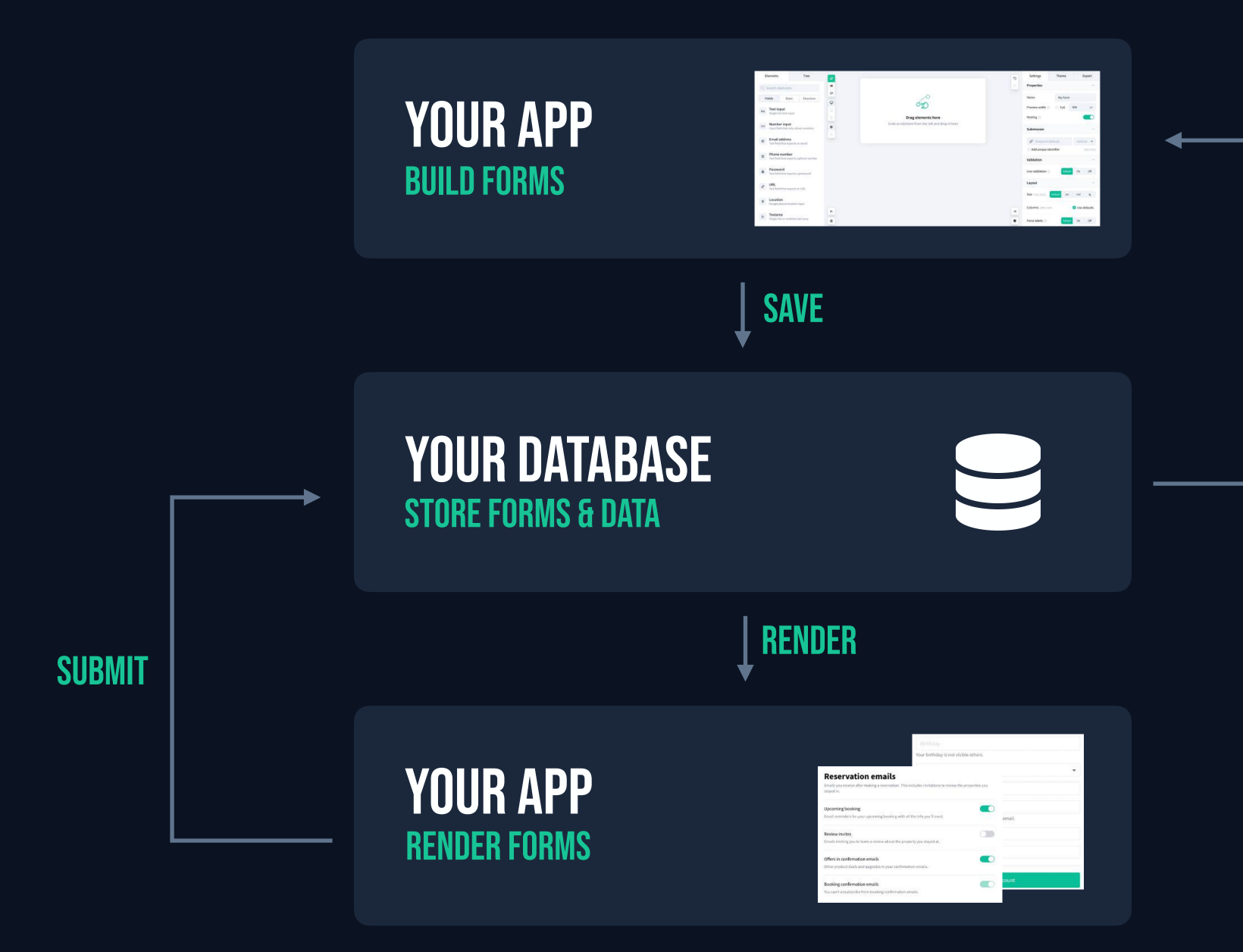






BUILDER.VUEFORM.COM





LOAD

CUSTOMIZATIONS

- Layout
- Panels
- Elements

- Categories
- Config options
- Branding





FROM OBJECT TO INTERFACE

— SERIALIZED FORMS WITH VUEFORM

BY ADAM BERECZ



