



REPTILE

No-code enterprise app building platform

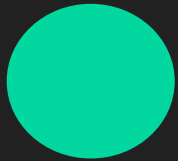


What is Reptile?

Reptile enables anyone to build bespoke apps without needing their own developers.

With common web skills apps can be designed, tested, automatically built and uploaded to the stores.

Native iOS, Android and Web apps, all in one system.



An automated process to build native iOS and Android apps



Based on an open design and integration architecture: "Design and connect what you want"



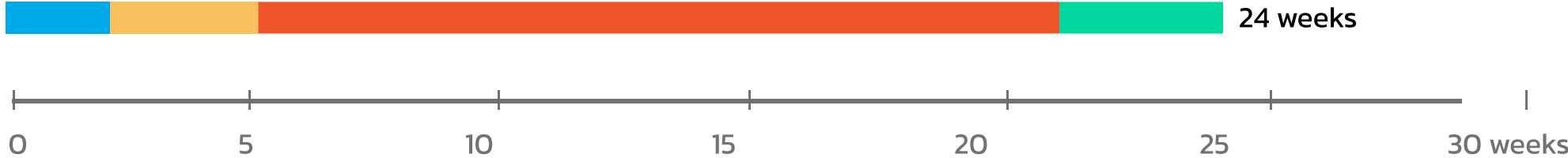
Full after-launch support and maintenance

REPTILE

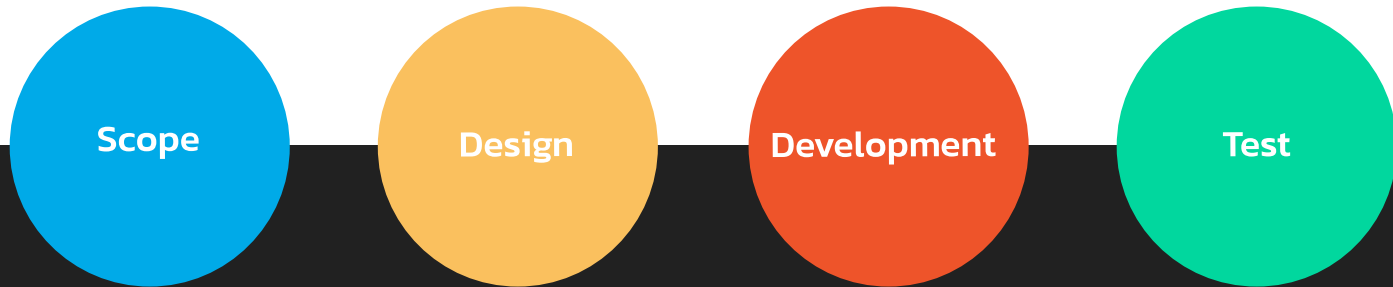


Half your time to market

Traditional app development



Using Reptile



1 Month of manual work = 20 minutes of machine time

Cut app development costs by 75%

Automatically build native iOS and Android apps: remove the need for specialist developers, slow manual processes and human errors

01

Month of manual work is now

20

Minutes of machine time

Using Reptile



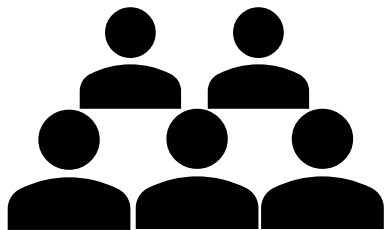
Outsourcing



In-house



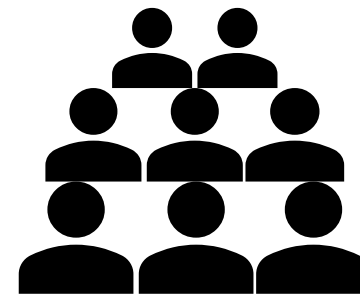
Reptile



1 Project Manager,
1 Designer
1 Solutions Architect
1 Back-end dev
1 QA

VS

Traditional build



1 project Manager
1 UX, 1UI designer
1 Solutions Architect
2 Mobile Devs
1 Back-end dev
1 QA

Software as a Service support

Apps are supported and maintained by Reptile for a fixed monthly fee.

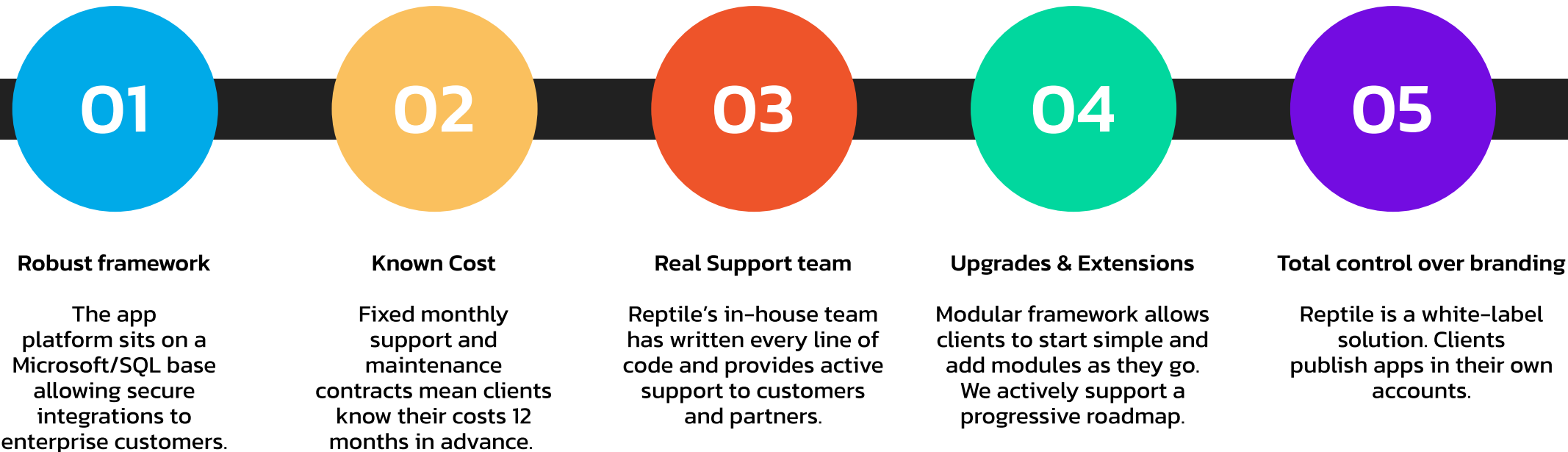
This guarantees they are current with iOS and Android platform requirements.

App owners have peace of mind and certainty over future costs.

REPTILE 

Why **real** clients love us

Reptile is based on our successful app building business. Clients like the low cost of app builds, the flexibility of the technology and the support from our people.



Maximum creativity, autonomy and fully integrated app builds

Easy Design and test

Customisable drag-and-drop widgets enable the fast layout of app screens.

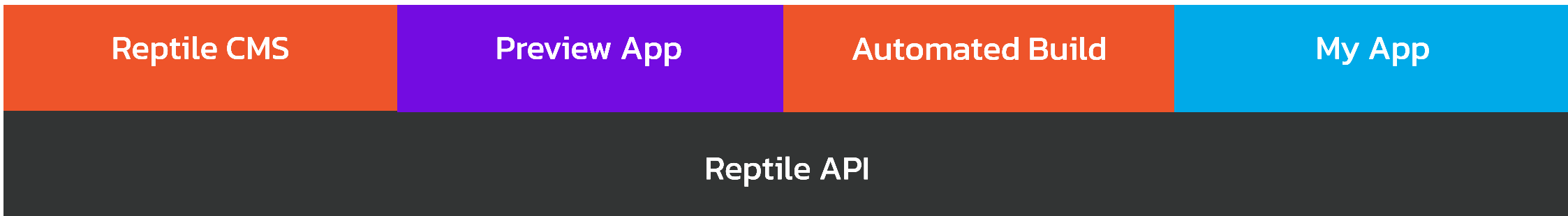
Unlimited designs can be created using standard web HTML and CSS tools.

Prototype the designs in a real app.

REPTILE 



The App Build Process



App-building, without limits.

Start creating in minutes!

Already have an account? [Login](#)

First name

Jane

Last name

Doe

Work email

your@work_email.com

Password

Password



I agree to Reptile's [Terms of Service](#) and [Privacy Notice](#)

Sign me up!

Create
Reptile
Account



- Demo2-Template
- Cats for Adoption >
- Dogs for Adoption >
- Foster >
- Events >
- Volunteer >
- Adopt >
- Donate >
- Demo Issue >

tears
ANIMAL RESCUE
rescue | rehabilitate | rehome

Mail: tears@tears.org.za

Call Us: 021 785 4482



Your Impact!

With your support TEARS is able to rescue, rehabilitate and rehome hundreds of animals each year, turning tears of sadness into tears of joy.

We provide free sterilisation and subsidised medical assistance to the low-income communities covering 250 square kilometres across the southern Cape Peninsula.

Your help enables us to visit vulnerable communities



Widget Collection

Widgets

Style

Base Elements

Button

Image

Large Carousel

Text

Small Collection

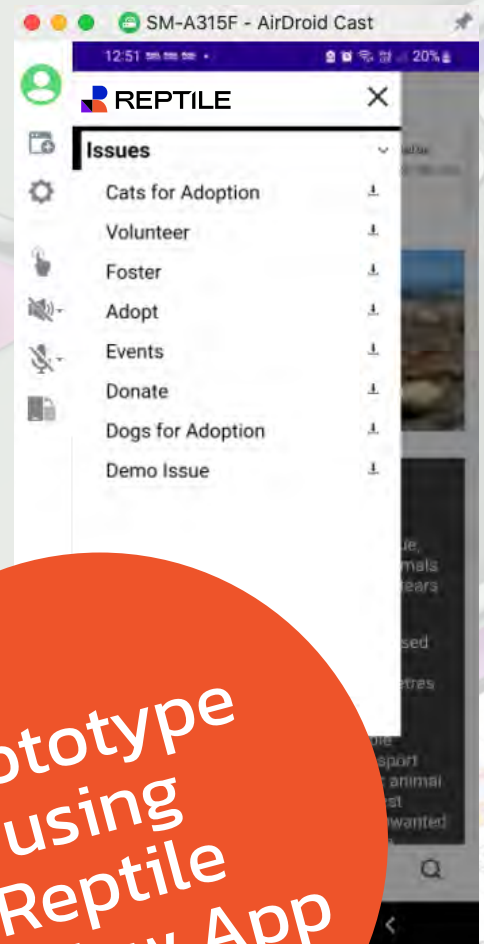
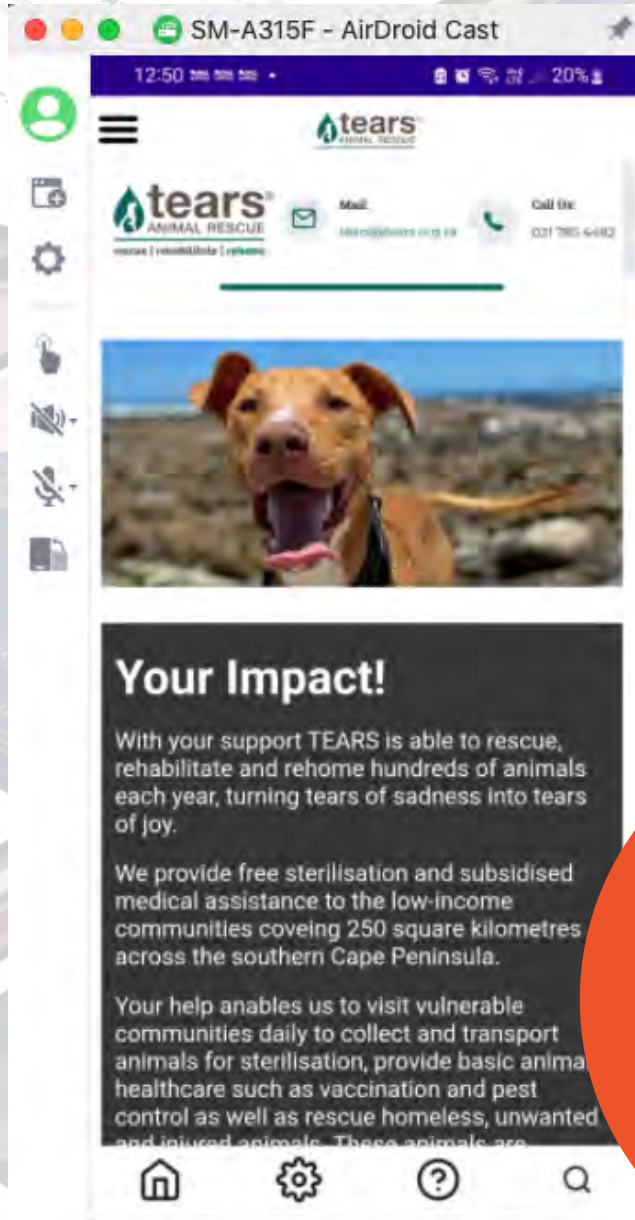
Top Item

Show more

Save



Design your App



Prototype
using
Reptile
Preview App



PROTOTYPE

BUILD

Build Settings

Before you can create your app and submit to the app stores, you need to finalise some settings. Please chose your app name and upload your icon.

App Name

Scientific App



Create app!

Save

Build History

5.5, (46) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5.4, (45) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5.3, (44) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5.2, (43) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5.1, (42) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5, (41) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4.9, (40) com.Scientific_App.Sample	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4.8, (39) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4.7, (38) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4.6, (37) com.Scientific_App.Sample	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4.5, (36) com.Scientific_App.Sample	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4.4, (35) com.Scientific_App.Sample	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4.3, (34) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4.2, (33) com.Scientific_App.Sample	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Build: 5.5, (46)

Name: com.Scientific_App.Sample

Download Link:



Download

OS:

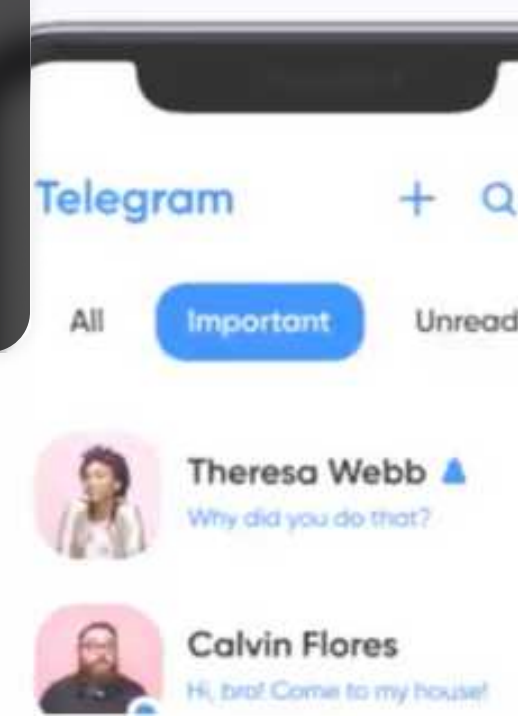
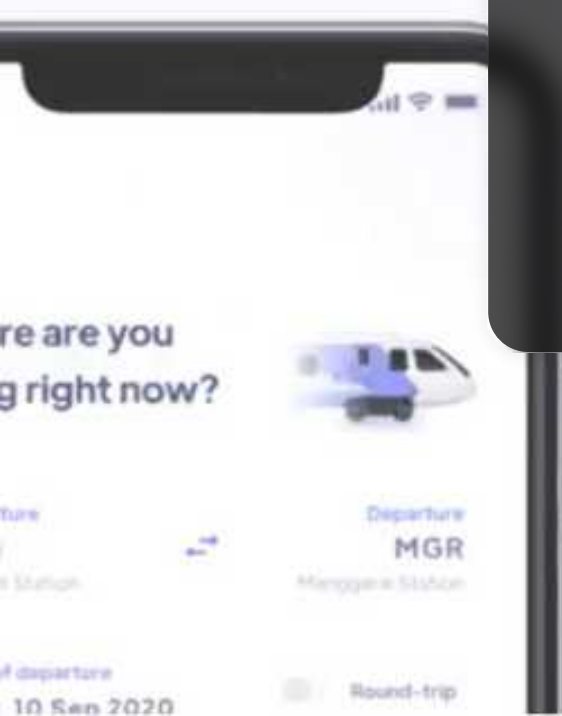
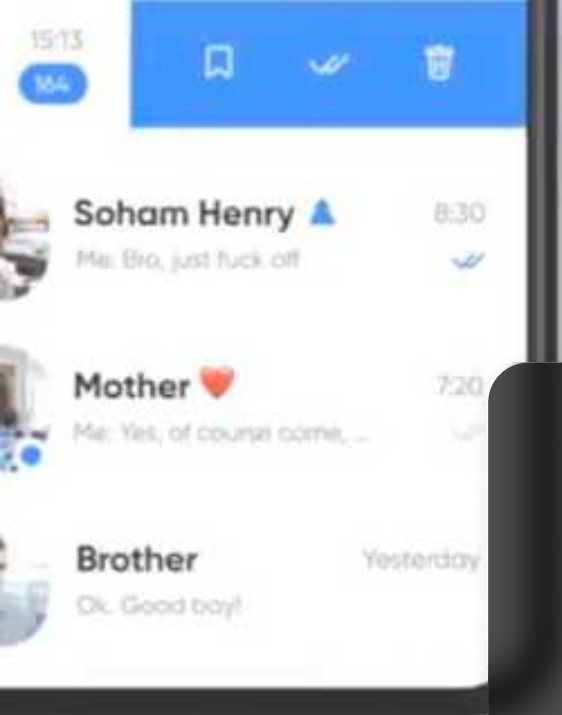
Published: 2023-10-10

Setup and execute a build process



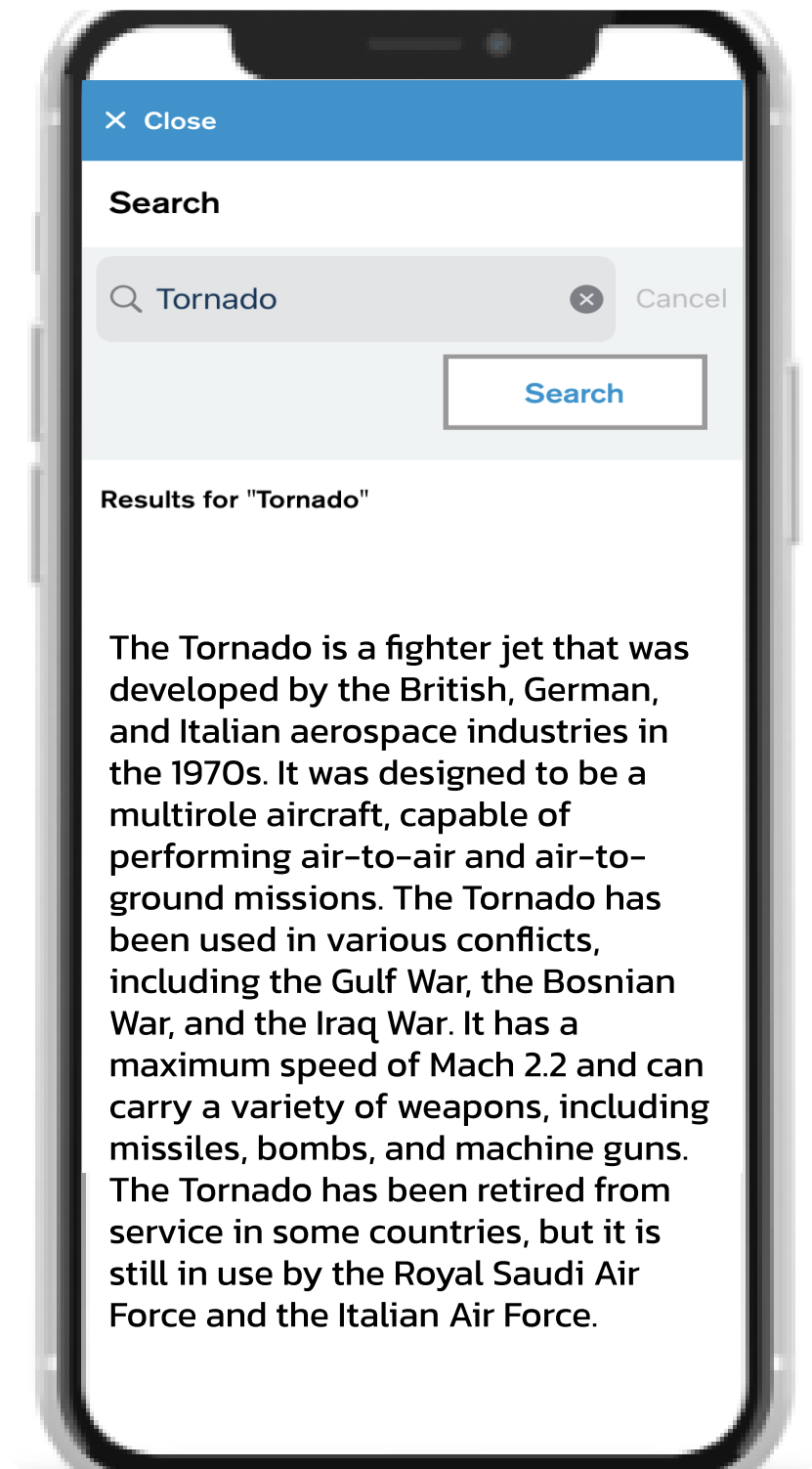
Innovations

REPTILE ● ● ●



AI search

Option to set up private LLM and run a ChatGPT search summary with links to results



Figma to Reptile



Design in Figma to HTML with Reptile plugin

The screenshot shows the Figma design tool interface. The main canvas displays a mobile app design for 'LU X POWERTEK' on an iPhone 14 & 15 Pro Max. The design features a green header with the company name, followed by a device ID '2443053388'. Below this are four data cards: 'Solar Yield' (0 kWh Yield Today, 0 kWh Total Yield), 'Battery Charge' (0 kWh Charged Today, 3496.1 kWh Total Charged), 'Feed-in Energy' (0 kWh Yield Export, 0 kWh Total Export), and 'Consumption' (0 kWh Today Usage, 3496.1 kWh Total Usage). At the bottom, there is a 'Quick charge' button and a '0W PV Power' indicator.

The 'Plugins' menu is open, showing various options. The 'Figma to HTML with Reptile' plugin is highlighted. Other visible options include 'Copy', 'Paste here', 'Paste to replace', 'Copy/Paste as', 'Bring to front', 'Send to back', 'Convert to section', 'Group selection', 'Frame selection', 'Ungroup', 'Flatten', 'Outline stroke', 'Use as mask', 'Set as thumbnail', 'Add auto layout', 'Create component', 'Plugins', 'Widgets', 'Show/Hide', and 'Lock/Unlock'.

The right sidebar shows the 'Design' and 'Prototype' panels. The 'Design' panel includes alignment and distribution tools, a 'Frame' section with dimensions (X: 198, Y: -930, W: 430, H: 938), a rotation of 0°, and a 'Clip content' checkbox. The 'Prototype' panel shows a zoom level of 100%.

Import HTML to Reptile CMS

The image shows the Reptile CMS interface. On the left, there is a code editor with HTML and CSS code for an iPhone Pro Max device. The central canvas displays a mobile app mockup for 'LUX POWER TEK' with various energy-related widgets. On the right, there is a 'Widget Collection' panel with various UI elements like buttons, images, and text.

```
HTML + CSS
```

```
index.html style.css
```

```
.iphone-pro-max {  
  background-color: #ffffff;  
  display: flex;  
  flex-direction: row;  
  justify-content: center;  
  width: 100%;  
}
```

```
.iphone-pro-max .group-wrapper {  
  background-color: #ffffff;  
  overflow: hidden;  
  width: 430px;  
  height: 938px;  
}
```

```
.iphone-pro-max {  
  position: relative;  
  width: 480px;  
  height: 825px;  
}
```

```
.iphone-pro-max {  
  position: absolute;  
  width: 202px;  
  height: 68px;  
  top: 189px;  
  left: 0;  
  background-color: #000000;  
}
```

```
.iphone-pro-max {  
  position: absolute;
```

REPTILE Content Design App Build Prototype Upgrade now

Blank fly-out template

LU X POWER TEK

Device: 2443053388

Solar Yield	Battery Charge
0 kWh Yield Today	0 kWh Charged Today
0 kWh Total Yield	3469.1 kWh Total Charged

Feed-in Energy	Consumption
0 kWh Today Export	3.7 kWh Today Usage
0 kWh Total Export	7008.8 kWh Total Usage

Quick charge

0W PV Power

Normal

4W Discharge Power

53.3Vdc
88%
Battery Level(SOC)

228W Import

11:38:22

Standby Backup Power(EPS)

173W

Widget Collection

Widgets Style

Base Elements

- Button
- Image
- Large Carousel
- Text
- Small Collection
- Top Item

Show more

Save



REPTILE

No-code enterprise app building platform

