\rightarrow 01

make generator works again

→ 02

explore and prepare for the future moves

 \rightarrow 03

upgrades and features

Problem

List 1-3 problems your company observes in the world.





Structural problems

→ 01

What about the modular approach, how to find a compromise?
Узнать у Вадима список шагов, которые дали бы возможность разбивать проект на части и при этом чтобы было комфортно разрабатывать

→ 02

finish and apply "New Replace" logic - aka Revieve workflow

→ 03

Current Working Version. Finish so it really works, move it to a separate branch + Big Release. after that we can really move our work forward without any distraction.

Structural problems

→ 01

Deploy problems

→ 02

Error handling

 \rightarrow 03

create more classes, similar to our "Replacer Class"

→ Templates pt.1

Plain JS V1 => Plain V2

→ Templates pt.2

Plain JS V1 == "React layout" at teh same time

→ Templates pt.3

Plain V2 == React == NMTG template

Main picture

→ Big clean up

Я заебался за год с этими несколькими версиями. Логика явно херовая и нуждается в улучшении.

→ Repo&Org

rename repositories, so we can quickly search for stuff?

→ AST

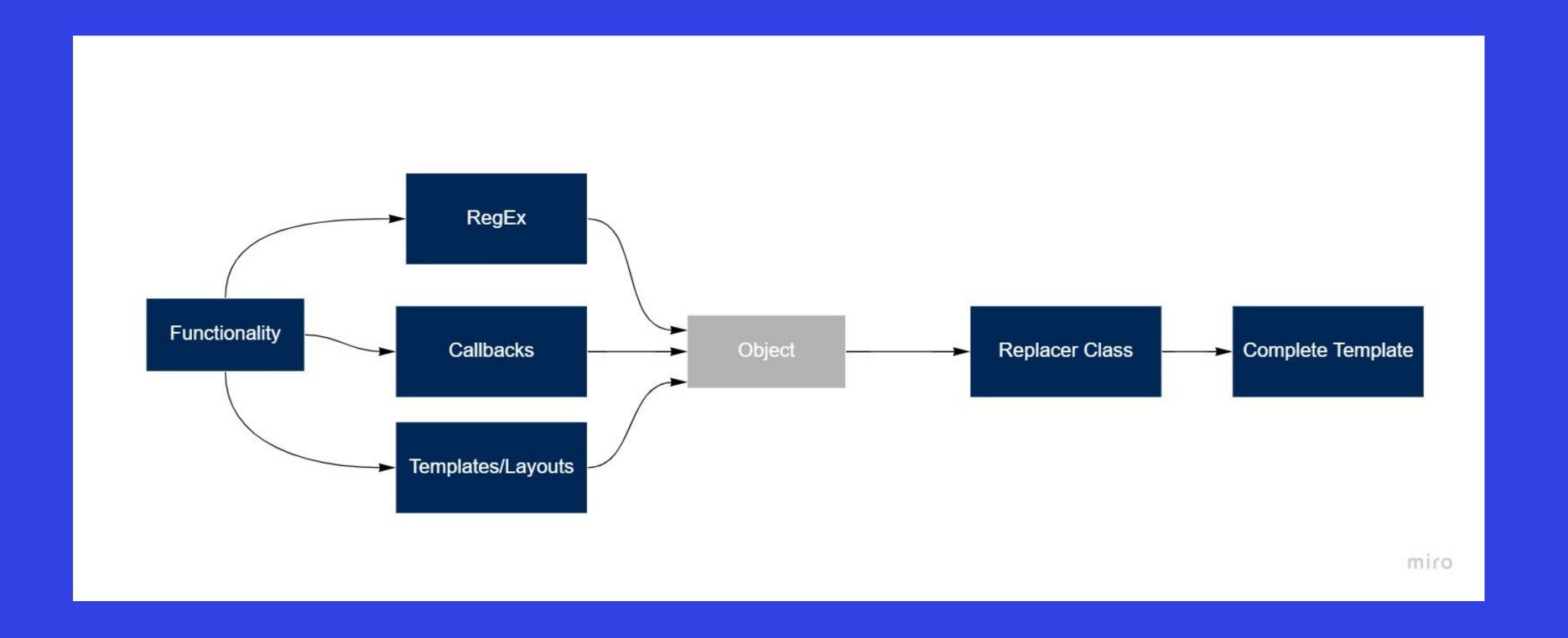
Where we are there?

→ Remarked

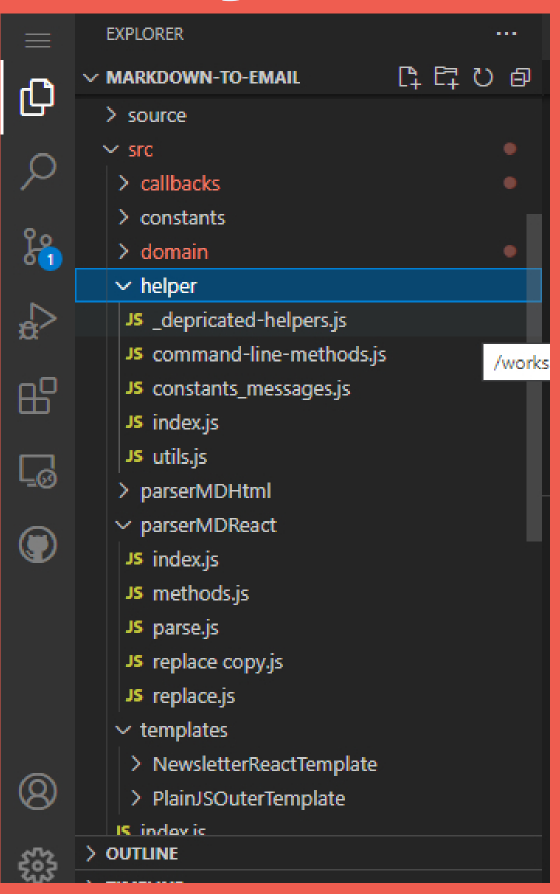
Remarked and stuff for replacing markdown parser?

I hate how slow we are moving here

How our data is moving



Why modules?



Errors

```
const ERROR_REGEX_CONSTANT = (value) => `something wrong with RegEx constant ${value}`;
const ERROR_REPLACER_FUNCTION = (value) => `something wrong with replacer function ${value}`;

function objectBuilder(constant, replacer, literal = false){

   if(!constant) throw new Error(ERROR_REGEX_CONSTANT)
   if(!replacer) throw new Error(ERROR_REPLACER_FUNCTION)

   return { constant, replacer, literal };
}
```

```
c > helper > JS command-line-methods.js > ...
         previewText: '',
26
         warnings: {
           images: 0,
28
         },
29
         errors: {
30
           previewText: false,
31
           sponsorshipTop: false,
           sponsorshipBottom: false,
35
         innerCheckErrors() {
            checkErrors(this.errors);
36
         innerWarnings() {
38
39
            checkWarnings(this.warnings);
40
         },
41
42
       return stateObject;
```

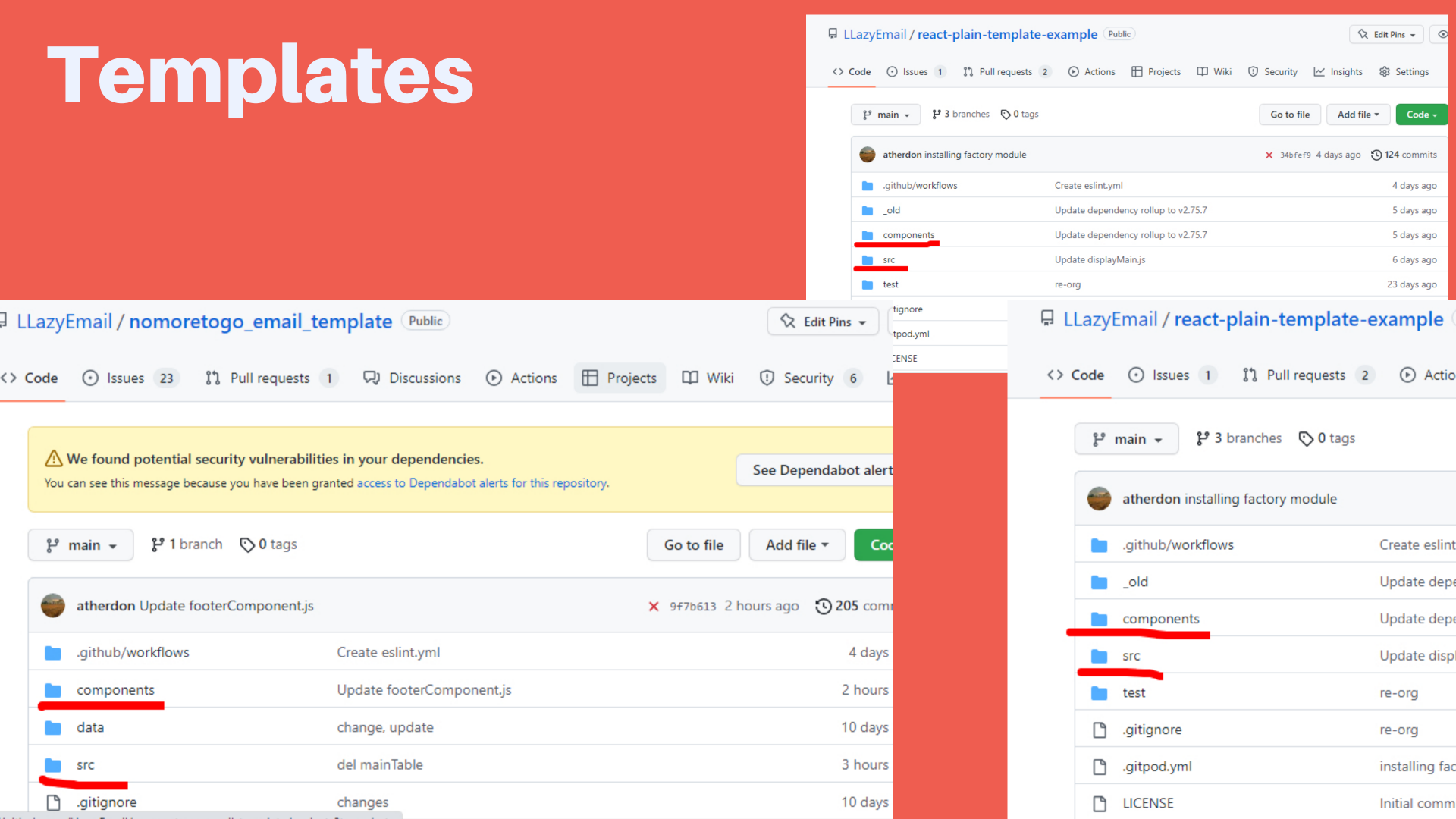
```
const WARNING_IMAGE_VERSION = `WARNING source.md has ${index} ${element}. For const ERROR_SOURCE_DONT_HAVE = `ERROR source.md doesn't have ${error}`;;

const FULL_TEMPLATE_ERROR = 'The full template has not been parsed!';
const HTML_EMAIL_SUCCESS = Content has correct html!!!;
const HTML_EMAIL_ERROR = 'Content has not correct html!!!';
```

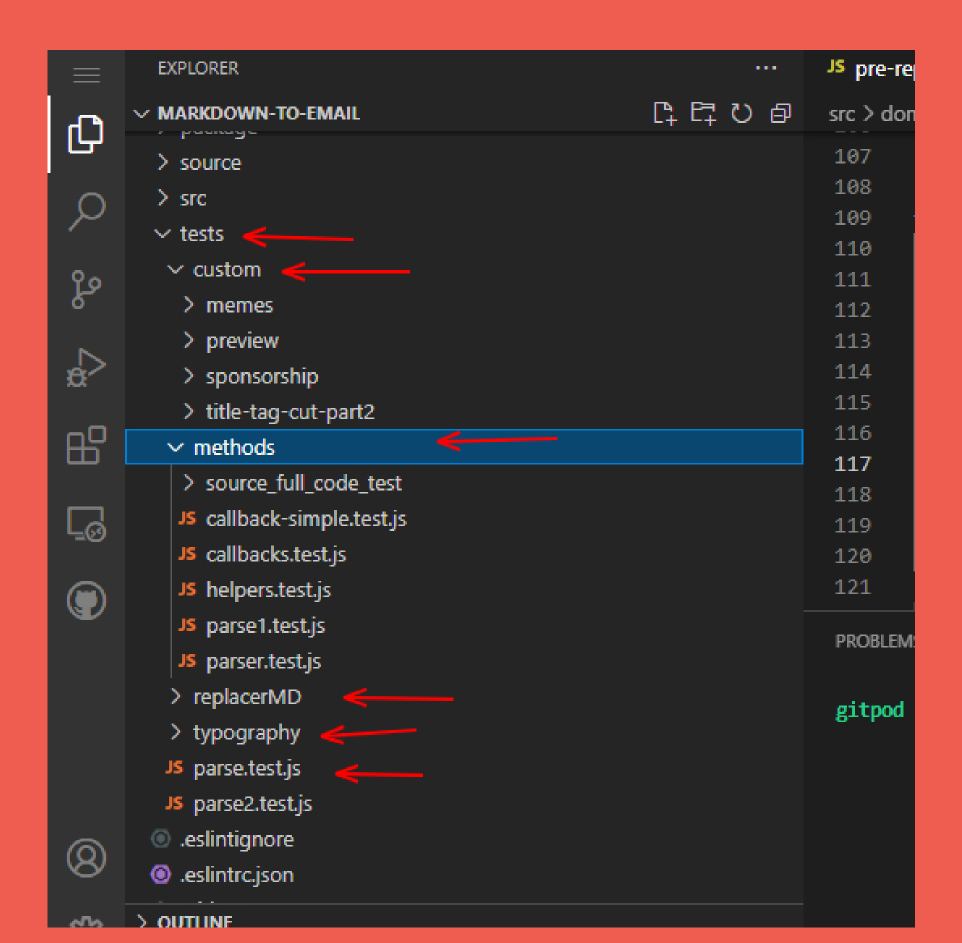
github actions

```
github.com/LLazyEmail/nomoretogo_email_template/blob/main/.github/workflows/eslint.yml
         name: kun esiini scanning
24
         runs-on: ubuntu-latest
         permissions:
25
26
           contents: read
27
           security-events: write
28
         steps:
29
           - name: Checkout code
30
             uses: actions/checkout@v3
31
32
           - name: Install ESLint
33
             run: |
34
               npm install eslint@8.10.0
35
               npm install @microsoft/eslint-formatter-sarif@2.1.7
36
37
           - name: Run ESLint
38
             run: npx eslint .
39
               --config .eslintrc.js
               --ext .js,.jsx,.ts,.tsx
40
               --format @microsoft/eslint-formatter-sarif
41
               --output-file eslint-results.sarif
42
             continue-on-error: true
43
44
45
           - name: Upload analysis results to GitHub
             uses: github/codeql-action/upload-sarif@v2
46
             with:
47
               sarif_file: eslint-results.sarif
48
               wait-for-processing: true
49
```

```
github.com/LLazyEmail/markdown-regex/blob/main/.github/workflows/npm-publish.yml
 6
     on:
       release:
         types: [created]
 9
     iobs:
10
11
       build:
12
         runs-on: ubuntu-latest
13
         steps:
14
           - uses: actions/checkout@v3
15
           - uses: actions/setup-node@v3
16
             with:
17
               node-version: 16
18
           - run: npm ci
19
           - run: npm test
20
21
       publish-npm:
         needs: build
22
23
         runs-on: ubuntu-latest
24
         steps:
25
           - uses: actions/checkout@v3
26
           - uses: actions/setup-node@v3
27
             with:
28
               node-version: 16
29
               registry-url: https://registry.npmjs.org/
30
           - run: npm ci
31
           - run: npm publish
32
33
               NODE_AUTH_TOKEN: ${{secrets.npm_token}}
```



A lot of tests



"I love this product. What a lifesaver!" -Corey Gates

"This product changes the game for real." -Dylan Walter

"Why have I not heard about this before?" -Erin Grey

"Free shipping for a year is incredible!" -Jules Dakota

Product

Share any customer testimonials, case studies, expert quotes, competitive advantages, and any other extra benefits that make your product or service worth trusting and purchasing.

Tool #0

Email generator

Service #1

Email Marketing Campaigns production from scratch

our products

Product
#2(building
now)

PREMIUM

\$40PREMIUM

"I love this product. What a lifesaver!" -Corey Gates

"This product changes the game for real." -Dylan Walter

"Why have I not heard about this before?" -Erin Grey

"Free shipping for a year is incredible!" -Jules Dakota

Tool#0

HTML Email generator. Converting content from Markdown to a complete email letter that is ready to send.

But it requires a fix to work with all templates that can exist.



setup a server

install email sending tool

connect with Amazon SES

grow your subscribers and number of completed campaigns

Focus on marketing, not on sending emails.

Service 1

Share any customer testimonials, case studies, expert quotes, competitive advantages, and any other extra benefits that make your product or service worth trusting and purchasing.

it's based on the neat core.

focused on automation

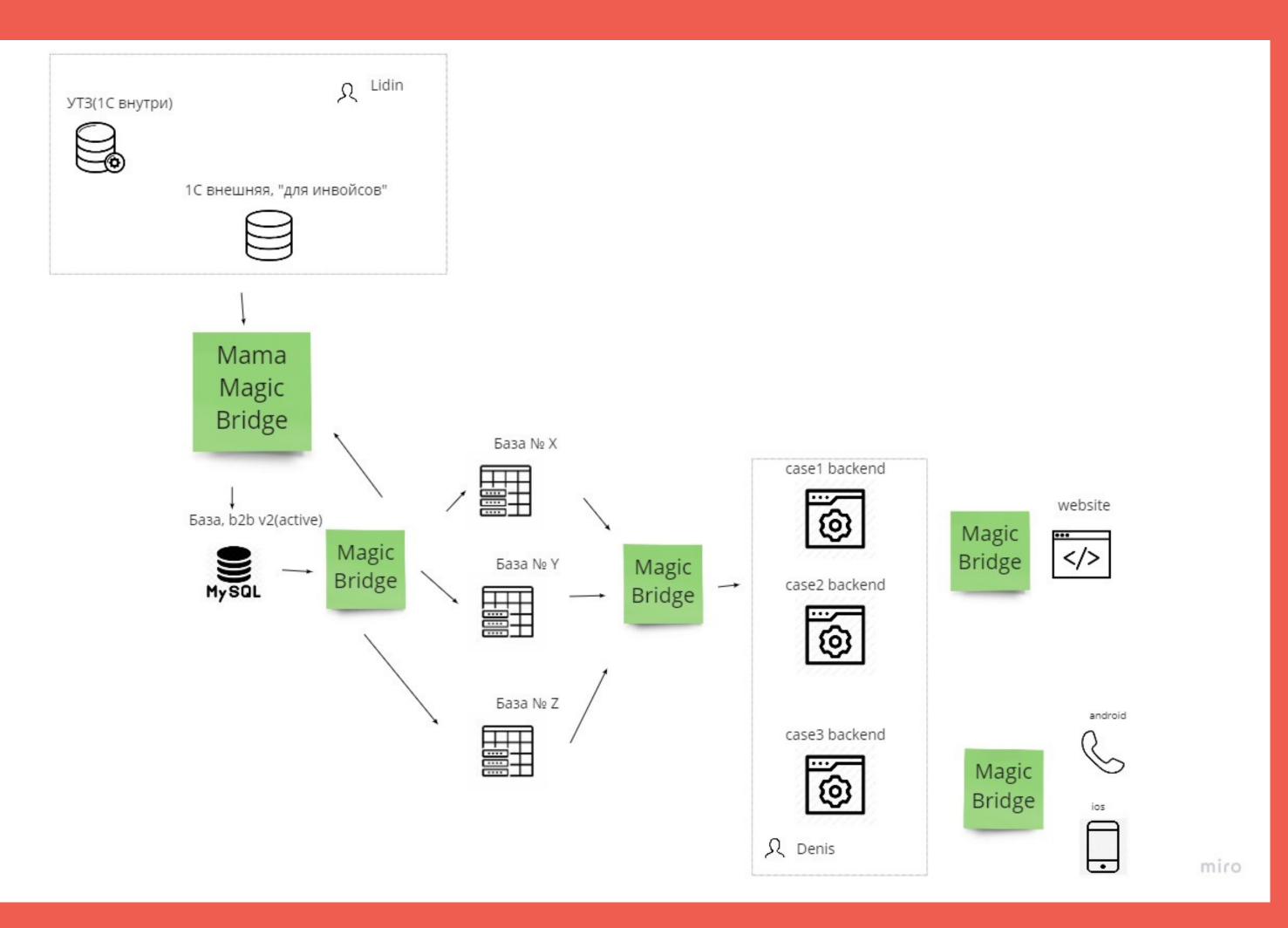
An independent engine for a stable email production

API support

Product #2

Our complete private tool for sending emails

We are building it right now



Magic Bridge - это "собственное техническое решение".

Bridge решает свою, определенную задачу.

Мы специально не думаем об этом сейчас, но понимаем что это необходимо, займет много времени и т.д.

Что там будет внутри неизвестно. но должно описываться простым и понятным предложением.

"для сварки используем сварочный аппарат"

"для транспортировки -> грузовик"