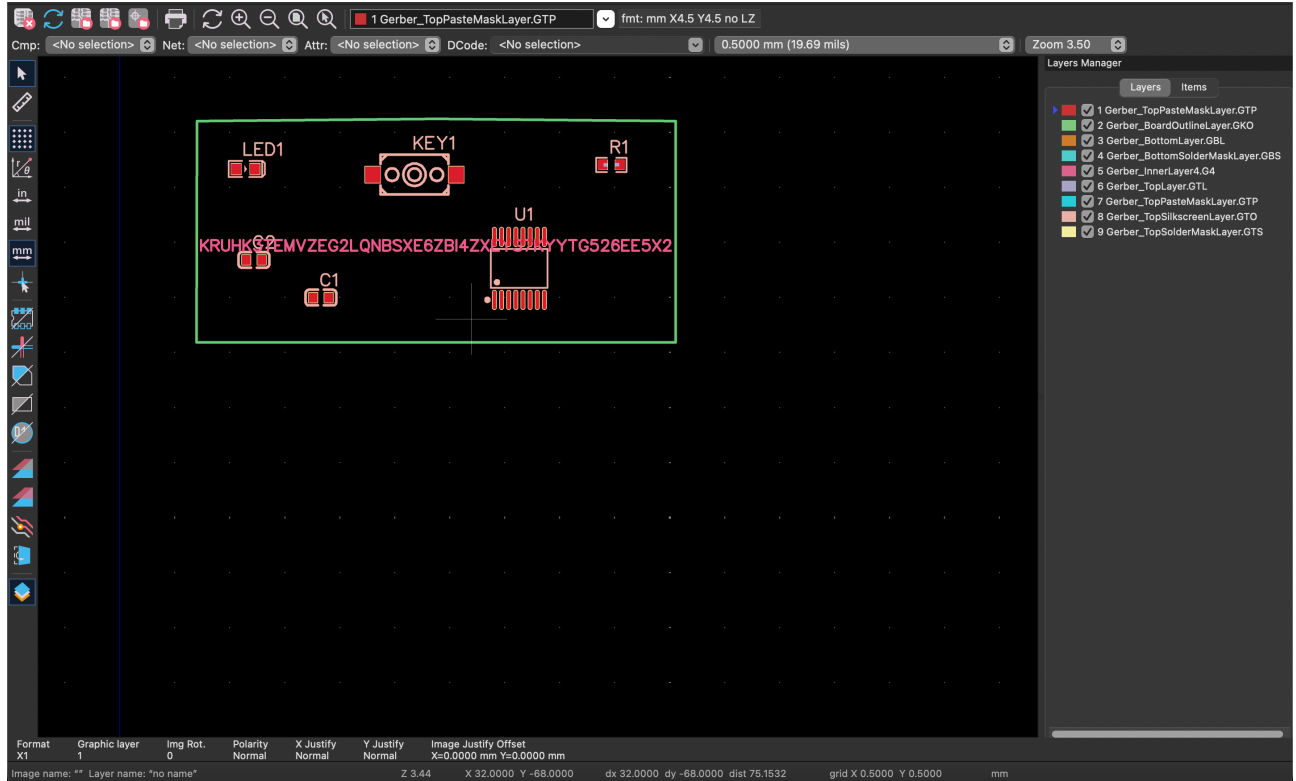


(Hardware) Panel



After downloading the zip file it contains Gerber files and after seeing it on KiCAD and arranging we can see a base32 text which then decoded - **ThunderCipher{!G3rb_V13w^!;}**

Source of thunder:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Thunder Portal</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>

  <h1>Welcome to Thunder Portal</h1>
  <p>Your security dashboard is loading...</p>

  <!-- FLAG PART 1 -->
  <!-- ThunderCipher{source_code} -->

  <script src="app.js"></script>
<script defer
src="https://static.cloudflareinsights.com/beacon.min.js/vcd1
5cbe7772f49c399c6a5babf22c1241717689176015"
integrity="sha512-
Zps0mlRQV6y907TI0dKBHq9Md29nnaEIPlkf84rnaERnq6zvWvPUqr2ft8M1a
S28oN72PdrCzSjY4U6VaAw1EQ==" data-cf-
beacon='{"version": "2024.11.0", "token": "af0ad12578c94cd5a882d
86e20e1e6a0", "r": 1, "server_timing": {"name": "cfCacheStatus": true, "cfEdge": true, "cfExtPri": true, "cfL4": true, "cfOrigin": true, "cfSpeedBrain": true}, "location_startswith": ":null"}' crossorigin="anonymous"></script>
</body>
</html>
```

```
< > https://source.thunde... > style.css
body {
  font-family: Arial, sans-serif;
  background: #0f1f2a;
  color: #e5e7eb;
  text-align: center;
  padding-top: 80px;
}

/* Designers leave notes too */
/* hidden_in_ */

.hidden-flag {
  display: none;
}
```



```
< > https://source.thunderci... > app.js
document.addEventListener("DOMContentLoaded", () => {
  console.log("System initialized successfully.");

  // Final piece
  const flagEnd = "plain_sight";
  console.log("Debug:", flagEnd);
});
```

ThunderCipher{source_code_hidden_in_plain_sight}

Our holy father osint

Location: The "end of the world" refers to the Kerguelen Islands specifically Port-aux-Français, which is the junction of four natural harbors

The Clue: "Our Holy Father" refers to Pope John XXIII, who sent a commemorative stone

The Flag: The "flag in stone" is the name of this isolated, rock-built church: Eglise Notre-Dame-du-Vent

ThunderCipher{Eglise_Notre_Dame_du_Vent}

Txt of thunder web

```
# -----
# robots.txt for ThunderCipher
# Purpose: Control how search engines crawl
# -----

# Allow all search engine bots
User-agent: *
Disallow: /admin/
Disallow: /internal/
Allow: /

# -----
# Special rules for specific bots
# -----


# Block all AI scrapers (example bots)
User-agent: GPTBot
Disallow: /


User-agent: CCBot
Disallow: /
Disallow: /internal/
Disallow: /backup/
Disallow: /txt-of-thunder/

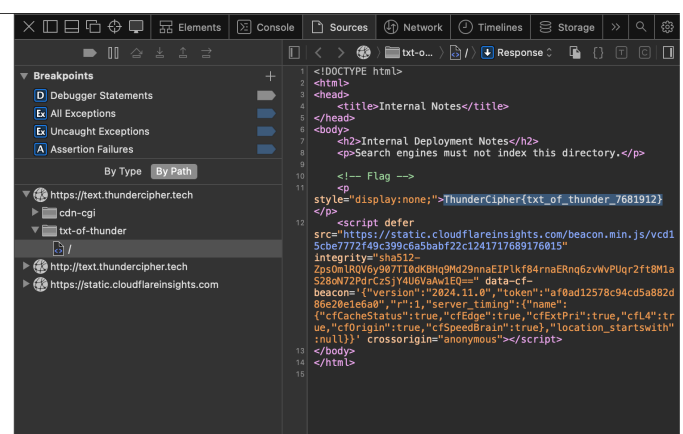

User-agent: ChatGPT-User
Disallow: /
Disallow: /flagisinthtmlfilenottxtfile.txt
# -----
# End of robots.txt
# -----
```

<https://text.thundercipher.tech/robots.txt>

We can see it disallows 3 URLs on going all those we found the flag on page source of <https://text.thundercipher.tech/txt-of-thunder/>

Internal Deployment Notes

Search engines must not index this directory.



ThunderCipher{txt_of_thunder_7681912}

Easy Cipher crypto

Decode from Base64 format

Simply enter your data then push the decode button.

```
VGh1bmRlckNpcGhlcnSzNHN5X2l0czN9|
```

- ⓘ For encoded binaries (like images, documents, etc.) use the file upload form a little further

UTF-8

Source character set.

Decode each line separately (useful for when you have multiple entries).

Live mode ON

Decodes in real-time as you type or paste (supports only the UTF-8

◀ DECODE ▶

Decodes your data into the area below.

```
ThunderCipher{34sy_b4s3}
```

ThunderCipher{34sy_b4s3}
