

A metallic, 3D-rendered shield icon with a blue and silver gradient, positioned behind the text.

Multi-layer **cloud** monitoring platform

(API, website, IP, ping)

We keep a constant eye on your cloud services and alert you instantly to any issues, **24/7**.

What does it do?

Website monitoring

After entering your website, we will monitor it to check if it is running.

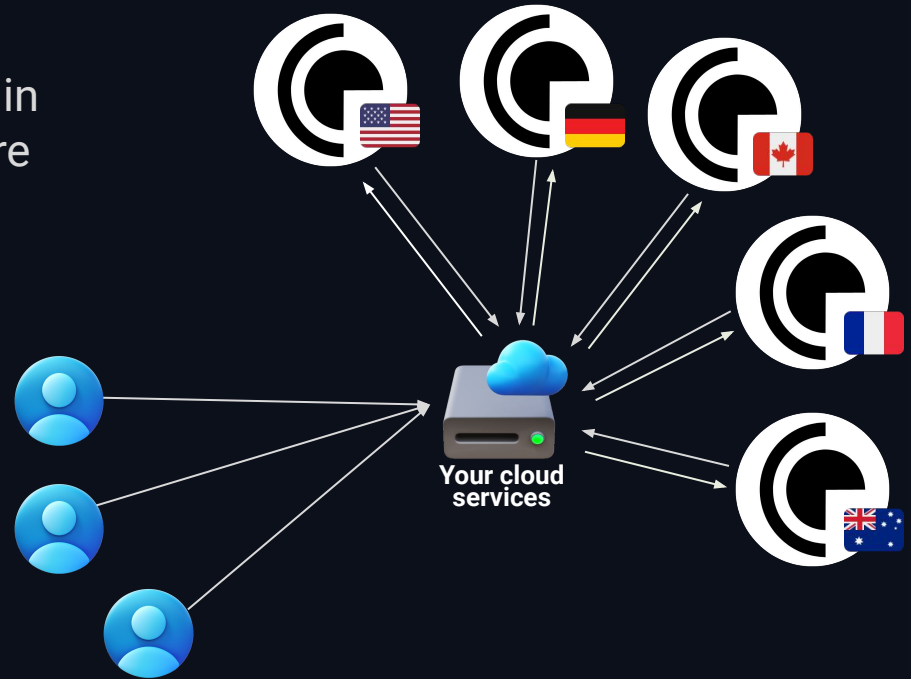
Flow-based API monitoring

Create possible user scenarios to test your APIs in chain-based monitoring.

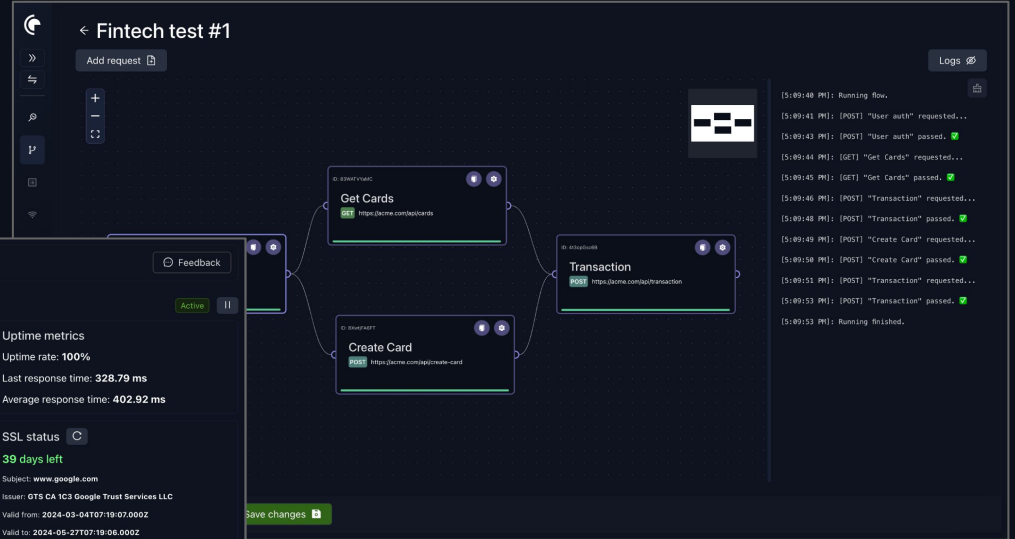
How it works?

Like your users, we perform some tasks in your app or website. But we also measure performance and check the integrity of outputs to ensure everything works as expected.

We test from different locations.



How does it look like?



Flow based API monitoring

The screenshot displays a flow-based API monitoring interface for a test titled "Fintech test #1". The flow consists of four steps:

- User auth** (POST `https://acme.com/api/auth`)
- Get Cards** (GET `https://acme.com/api/cards`)
- Create Card** (POST `https://acme.com/api/create-card`)
- Transaction** (POST `https://acme.com/api/transaction`)

The flow is visualized as a sequence of boxes connected by arrows. Each box includes a status bar at the bottom, which is green in this case, indicating successful execution. The interface also features a sidebar with navigation icons, a top navigation bar with a back arrow and "Add request" button, and a bottom bar with "Lock", "Test", and "Save changes" buttons.

On the right side, a "Logs" panel shows the execution timeline:

```
[5:09:40 PM]: Running flow.  
[5:09:41 PM]: [POST] "User auth" requested...  
[5:09:43 PM]: [POST] "User auth" passed. ✓  
[5:09:44 PM]: [GET] "Get Cards" requested...  
[5:09:45 PM]: [GET] "Get Cards" passed. ✓  
[5:09:46 PM]: [POST] "Transaction" requested...  
[5:09:48 PM]: [POST] "Transaction" passed. ✓  
[5:09:49 PM]: [POST] "Create Card" requested...  
[5:09:50 PM]: [POST] "Create Card" passed. ✓  
[5:09:51 PM]: [POST] "Transaction" requested...  
[5:09:53 PM]: [POST] "Transaction" passed. ✓  
[5:09:53 PM]: Running finished.
```

Website monitoring



Why do I need Uptime monitoring?

When your services are down, you lose money.

We instantly alert your team to take measures.

We help you to take action on time, 24/7

We will alert your team via



An e-mail alert example

Your endpoint is DOWN!

onradar <no-reply@onradar.io>
to me ▾

Your endpoint is down.

Dear customer@mail.com,

Automated monitoring has identified downtime.

Endpoint: <https://yourwebsite.com>

Start Time: 4/17/2024, 1:54:32 PM

For additional details or assistance, refer to your system logs or contact your technical support team.

Your immediate attention to this matter is appreciated.

If you believe this is a false alarm, please let us know at support@onradar.io or on live customer support chat.

ID: 661fd498324c12dd9e9bdfefb



Case Study



"More than \$40 million was reportedly withdrawn from the state-owned Commercial Bank of Ethiopia or transferred to other banks, as customers discovered they could withdraw more than their total balance.

Transactions were halted several hours later." 19 MAR 2024 (source)

The recent problem at the bank highlights why it's crucial to **regularly check** their system's **API endpoints**. If they had done this, they might have **caught and fixed** the issue that allowed customers to take out more money than they should have from ATMs.

These kinds of problems often pop up after they update their software. It's a reminder of the importance of keeping an eye on things to **prevent big losses** and keep the system **running smoothly**.

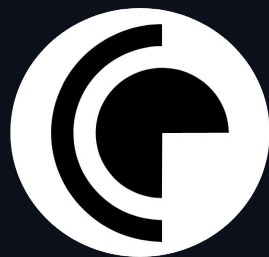
Pricing

Monthly

Free \$0	Hobby \$12	Startup \$25	Business \$180
--------------------	----------------------	------------------------	--------------------------

Annual (20% discounted)

Free \$0	Hobby \$115.2	Startup \$240	Business \$1728
--------------------	-------------------------	-------------------------	---------------------------



Thank you!

<https://onradar.io>

sales@onradar.io

Rufat Mammadli,
CEO & founder of onradar, Inc.
rufat@onradar.io
+1 (650) 488-4543

651 N Broad St,
Suite 201, Middletown,
DE 19709, United States