

# CloudFleet

We are a dedicated team of developers and designers based in Vienna, Austria. Our team is experienced in developing stable and secure applications with the user-friendly interfaces humans deserve in the 21st century. Our vision is to empower people to take control over their data.

We are building the CloudFleet Blimp, a personal data center for easy-to-use encrypted email. The idea is that having a private and secure email server at home should be a plug-and-play experience, not more complicated than registering a Gmail account. All of the software running on the CloudFleet Blimp is open source. We provide a paid CloudFleet services subscription to make the Blimp usage simple & secure. A subscription to these services supports CloudFleet development and provides the user:

- custom domain registration and renewal
- software upgrades & security patches
- Pagekite public frontend for global access to your Blimp
- zero-knowledge backups - automatic incremental encrypted backups of all your data that you can only access using your private encryption key
- public-IP mail relay - for white-listed email transport (mail servers from dynamic IP addresses are often blacklisted as spam by other mail providers)

A more technical description of the CloudFleet Blimp can be found on our [Technology documentation](#).

On 29.12.2015 at the Chaos Communication Congress in Hamburg, we have started an IndieGoGo crowdfunding campaign that lasts for 45 days (until 13.2.2015).

[IndieGoGo campaign](#)

Further descriptions of the company and our product can be found in [DESCRIPTION.md](#). A sample tech article is available in [sample-tech-article.md](#).

For the logo and photos see the [images/](#) folder.

Our press mentions so far can be found in [MENTIONS.md](#).

Our website is <https://cloudfleet.io>.

## Name

The proper spelling of the company is “CloudFleet”, uppercase C and F, all other letters lowercase. It is spelled all lowercase “cloudfleet” only in graphical form when it is rendered using the proper typeface and next to our logo.

## Social

We publish news and project updates on a number of media outlets.

- Blog: <https://cloudfleet.io/blog/>
- Newsletter: <https://cloudfleet.io>
- Twitter: <https://twitter.com/cloudfleetio>
- Facebook: <https://www.facebook.com/cloudfleetio>
- Google+: <https://plus.google.com/+CloudfleetIoAdmiralty>

## Community

Since the CloudFleet Blimp is open source,

- GitHub: <https://github.com/cloudfleet/>
- Forum: <https://discourse.cloudfleet.io/>
- IRC: #cloudfleet on freenode.net

Technical documentation on how the CloudFleet Blimp and services work is available on [ReadTheDocs](#).

## Contact

- Press enquiries: [press@cloudfleet.io](mailto:press@cloudfleet.io)

## Team

The CloudFleet team is committed to preserving and safeguarding your right to privacy! The team includes:

- Christoph Witzany, Admiral of the Clouds - <https://cloudfleet.io/blog/meet-our-team-christoph.html>
- Dražen Lučanin, Captain of the Data Blizzard - <https://cloudfleet.io/blog/meet-our-team-drazen.html>
- Laura, Community Commander - <https://cloudfleet.io/blog/meet-our-team-laura.html>
- Mark Evenson, Commodore x40 - <https://cloudfleet.io/blog/meet-our-team-mark.html>
- Ömer “Tim” Ayasli, Major Shred
- Emile, Captain Chef De Partie - <https://cloudfleet.io/blog/meet-our-team-emile.html>
- Martin Povazay, Master of the Maps

## Data Autonomy

The mission of the company is stated through our [Data Autonomy manifesto](#)

Embodying the principles of data autonomy, the users of the Blimp are assured that they are in full control of the data “emissions” of their use of cloud services.

# Press mentions

- 9.1.2016 Resin.io guest blog post - <https://resin.io/blog/home-automation-using-python-flask-celery/>
- 5.6.2015 Betapitch Vienna - <http://www.betapitch.net/vienna/>
- 2.3.2015 i2c StartAcademy 2015 CONDA
- Crowdinvesting Award: Product place on the CONDA Crowdinvesting Platform
- Impression - [http://www.informatik.tuwien.ac.at/i2c/i2cStartAcademyNetworkFriday\\_Impression.pdf](http://www.informatik.tuwien.ac.at/i2c/i2cStartAcademyNetworkFriday_Impression.pdf)
- Winners - <https://www.facebook.com/media/set/?set=a.838413756200491.1073741856.761309187244282&t>
- Article in Der Standard - <http://derstandard.at/2000012109495/Pflegeroboter-und-weltweite-Streik-Sensoren-Wissenschaft-und-Wirtschaft-finden-zusammen>
- <https://www.youtube.com/watch?v=dEzpXtMNTxI&feature=youtu.be>
- 12.6.2014 ComputerBase.de <http://www.computerbase.de/2014-06/qabel-sichere-cloud-plattform-stellt-sich-vor/>

## Media Resources



Figure 1: CloudFleet logo



Figure 2: CloudFleet Blimp

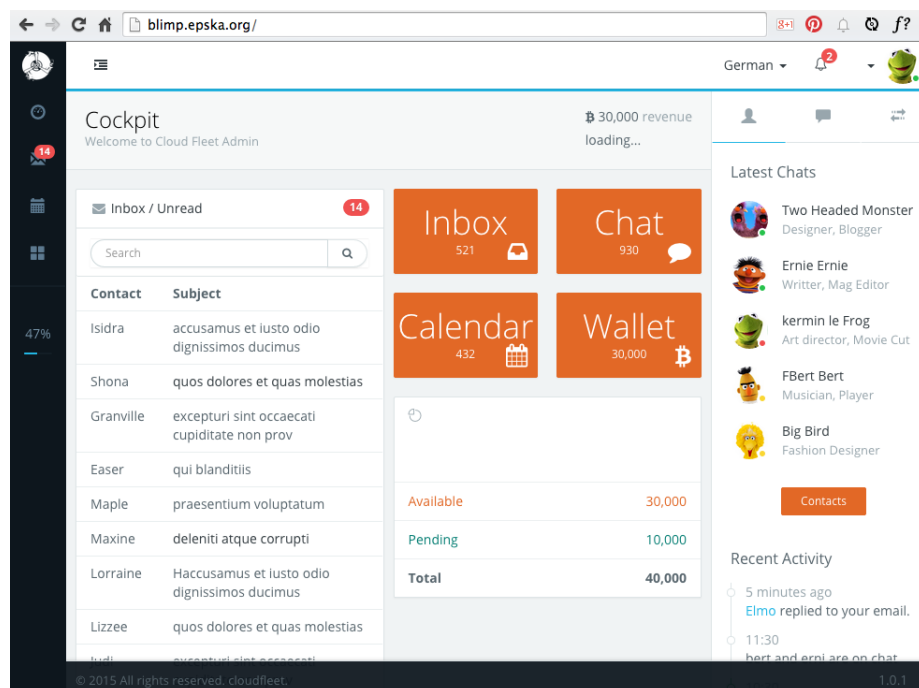


Figure 3: CloudFleet Blimp Software: cockpit

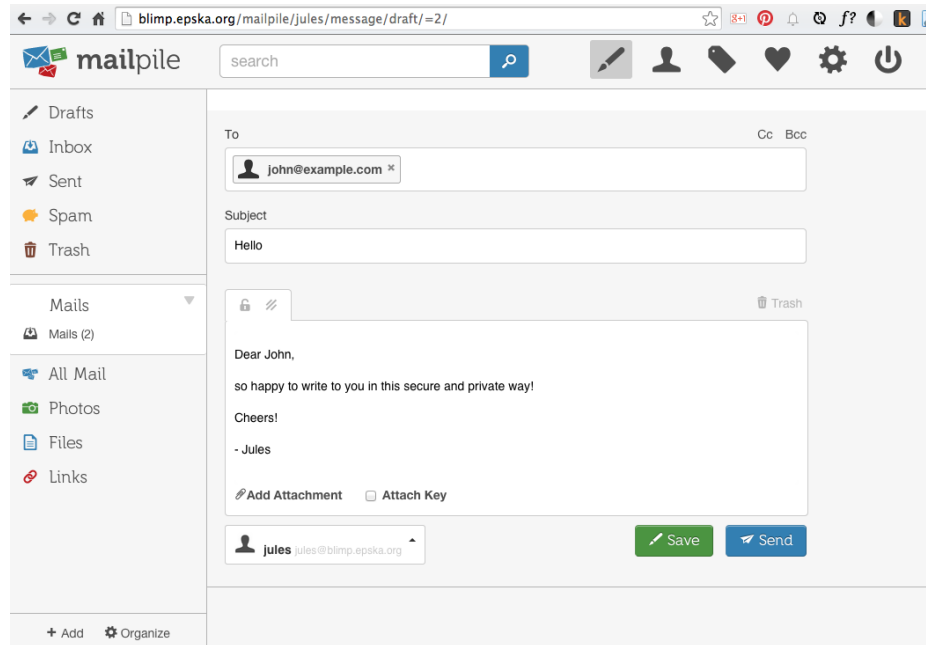


Figure 4: CloudFleet Blimp Software: Mailpile



Figure 5: team

## CloudFleet – Linux-based open source personal data center

The topics of [mass online surveillance](#) and aggressive [user-tracking ads](#) have been doing rounds in the media for quite some time now. Traditional cloud services where the data of all users are stored in a single central data center are beginning to show their negative side-effects. Enter the [CloudFleet Blimp](#) – a personal data center you plug into your router that gives you your own private cloud services. The team behind CloudFleet have assembled the best of open source web services, such as Mailpile for email and Ubuntu One for file sync and did the additional engineering to make setting your Blimp up a simple account registration and plug-and-play experience. The CloudFleet Blimp retains the simplicity of traditional cloud services, while keeping your data encrypted and accessible only to you.



The CloudFleet Blimp was first previewed at the Chaos Communication Congress in Hamburg last month. To support development and collect device preorders the team have started an [IndieGoGo crowdfunding campaign](#). If the idea sounds interesting, take the chance to preorder your CloudFleet Blimp at an exclusive discount price during the campaign! Since the software is open source, you can also install it on your own on any Debian Linux device (even ARM devices like the Raspberry Pi are supported). The more technical aspects of how the software works and where to get started are available in the CloudFleet [documentation](#).

### Embeddable html widget:

```
<iframe src="https://www.indiegogo.com/project/cloudfleet-your-private-encrypted-cloud-a
```