

# CloudFleet

[download as zip](#)

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](#).

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)
- Other: [admiralty@cloudfleet.io](mailto:admiralty@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/>