

ABOUT CLOUDCONVERT




CloudConvert was founded 2012 with the vision to build a swiss army knife for file conversions. Our product is both used by end users and cooperate customers via our API. CloudConvert is built by Lunaweb GmbH, a company located in Munich, Germany.

We believe that it is important to focus on core business competencies and let others do everything else. This is why we are doing what we are best at doing: converting files.




We believe that data security is the most important good in our industry. This is why data protection and security have the highest priorities for us.

We believe in small, agile and unbureaucratic teams.

KEY FIGURES

-  In average, we are processing **10 files per second**
-  More than **10,000** customers
-  **90%** of the files are processed via our API

CONTACT

-  [Contact Form](#)
-  @cloudconvert
-  info@cloudconvert.com

Why CloudConvert?



Custom Workflows

Our feature-rich and flexible API can be integrated with your unique business cases.



Storage Integration

We are integrated with your existing and trusted storage provider, such as S3 or any other.



Security

We use robust security measures. Read more about that in our [security overview](#).



Scalability

Our infrastructure scales automatically. We are ready to handle your load peaks.



Price Leader

We are price leader in our industry. This especially comes into play for high volume customers.



Support

We do provide free and timely support, directly from the builders of CloudConvert.

Our Customers

WarnerMedia

opentext™
HIGHTAIL™

MIT
Technology
Review

DocSend


moodlecloud

croplr

Imprint

Lunaweb GmbH
Nördliche Münchner Straße 14a
DE-82031 Grünwald
Germany

UVAT ID: DE316913979
Commercial register: Amtsgericht München

Company

[About Us](#)

[Security](#)

Resources

[Blog](#)

[Status](#)

Legal

[Privacy](#)

[Terms](#)

Contact

[Contact Us](#)



© 2021 Lunaweb GmbH
Made in Munich, Germany

We've already converted **852,980,231 files** with a total size of **6,863 TB**.