

Snaply

User Guide · datatune.de

Instant file & text transfer between devices

What is Snaply?

Snaply lets you instantly share text, files and images between any devices — phone to laptop, laptop to another computer — without installing anything. Open the website, connect via a 6-digit code or QR, transfer, close. No account needed.

Powered by DataTune (datatune.de) · info@datatune.de

Quick Start (30 seconds)

1. Open Snaply on both devices	Go to datatune.de on both devices.
2. Share your code	Device A shows a 6-digit code. It refreshes every 30 seconds.
3. Connect	On Device B, tap "Enter someone's code" and type the code from Device A.
4. Transfer	Send text, files or images — they appear instantly.
5. Done	Close the tab. Guest sessions are gone. Nothing stored.

Ways to Connect

Method	How	Best for
6-digit code	Enter the code shown on the other device	Side by side
QR code	Tap "Show QR" → scan with camera	Phone ↔ Laptop
Share link	Tap the share icon → send via any app	Remote devices
curl	<code>curl datatune.de/api/snap -d "text"</code>	Terminal / automation

Session Types

Type	Lifetime	History	Login
Guest (default)	1h inactivity, 10 days max	Reconnect restores history	No

My Notes	10 days (refreshed on open)	Persistent, all devices	Yes
Signed-in session	10 days	Persistent	Yes


Reconnecting

If the connection drops, enter the other device's code again. The full chat history is restored automatically.

My Notes (Self-Chat)

When signed in, tap "My Notes" on the home screen to open a persistent private chat with yourself. Send notes, links and files across all your devices. History is kept for 10 days and synced across all logged-in sessions.

Sending Files

Tap the  button inside the message box to attach any file. A preview appears above the input. Optionally add a caption, then tap send. You can also drag and drop files onto the chat.

Max file size	100 MB
Supported types	All file types
Images	Shown inline with save button
Other files	Download button with file info

curl — No Install Needed

Works in any terminal with curl. No Node.js, no install.

Send text

```
$ curl datatune.de/api/snap -d "hello world"
```

Send a file

```
$ curl datatune.de/api/snap -F file=@report.pdf
```

Receive — shows code, waits for message

```
$ curl datatune.de/api/snap
```

CLI — Run from Source

Download the CLI from datatune.de/download and run with Node.js 18+.

Command	Description
<code>node bin/snaply.js send "text"</code>	Send text
<code>node bin/snaply.js send ./file.pdf</code>	Send a file

node bin/snaply.js join ABC123	Connect by code
node bin/snaply.js listen	Wait for web device to connect
node bin/snaply.js code	Show your code and link
node bin/snaply.js login	Sign in to account

Add alias (run once):

```
$ echo 'alias snaply="node ~/Downloads/cli/bin/snaply.js"' >> ~/.zshrc && source ~/.zshrc
```

Privacy

Guest data	Random device ID in localStorage only. Gone on close.
Passwords	SHA-256 hashed with salt. Never stored plain.
Files	Vercel Blob storage. Deleted with session.
Analytics	None. No cookies. No tracking.
Account data	Email + hashed password. Delete: info@datatune.de

Legal

Service provider: Timo Bonin & Florian Kleiner GbR, Mooshaldenweg 11, 88069 Tett nang, Germany

Contact: info@datatune.de · datatune.de

Full imprint, privacy policy and disclaimer at datatune.de/legal/imprint