

ATGC Platform Activity Report

Period: 2026-04-10 → 2026-04-17

Report generated on: 2026-04-17 14:43

Contacts and responsibilities

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Executive summary

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Platform overview

Key indicators

TOTAL JOBS

5

Selected period

UNIQUE VISITORS

2

Distinct email hashes

JOBS IN PROGRESS

0

Preparing / running

COMPLETED JOBS

4

Finished successfully

FAILED JOBS

1

Expired: 0

User categories

Email domain usage

User categories (email domain)

- Private: 4 job(s) (80.0%)
- University: 1 job(s) (20.0%)

Submission channels

Traffic origin

How jobs reached the platform

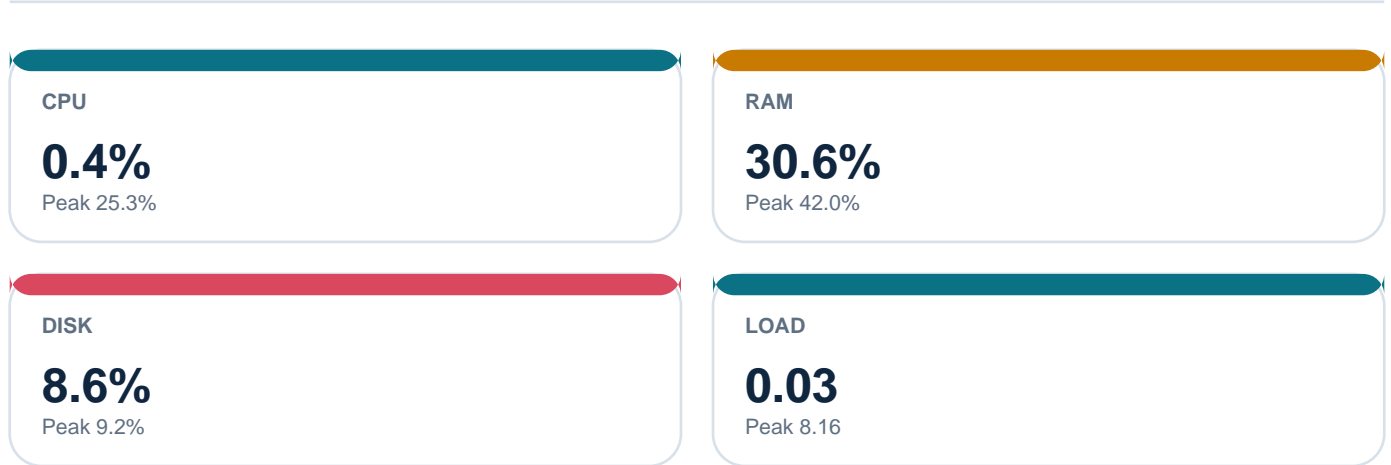
- Web API form (api-web): 4 job(s) (80.0%)
- Unknown (unknown): 1 job(s) (20.0%)

Server health

Average and peak usage

Continued report

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Most used services

Top 6

Most used services

- PhyML: 5 jobs, average runtime 1106.89s, total 1.23h

Stats by service

Selected period

Service	Total	Active	Errors	Success	Avg wait	Avg run
PhyML	5	0	1	80.0%	33.8s	1106.9s

Parameter usage by service

Submitted values

PhyML (5 job(s))

- Sequence alignment [file] submitted 5/5
- Sequence type [choice] submitted 5/5
 - nt: 5 (100.0%)
- Model selection [choice] submitted 5/5
 - auto: 5 (100.0%)
- SMS criterion [choice] submitted 5/5
 - bic: 5 (100.0%)
- Starting tree [choice] submitted 5/5
 - bionj: 5 (100.0%)
- Constraint tree [choice] submitted 5/5
 - none: 5 (100.0%)
- Optimize tree topology [choice] submitted 5/5
 - True: 5 (100.0%)
- Optimize branch lengths [choice] submitted 5/5
 - True: 5 (100.0%)
- Add random starting trees [bool] submitted 5/5

Continued report

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true=1, false=4, invalid=0
aLRT support [choice] submitted 5/5
sh-like: 5 (100.0%)
Standard bootstrap analysis [bool] submitted 5/5
true=1, false=4, invalid=0
Transfer bootstrap analysis [bool] submitted 5/5
true=1, false=4, invalid=0
Keep duplicate sequences [bool] submitted 5/5
true=1, false=4, invalid=0
Print site likelihood [bool] submitted 5/5
true=1, false=4, invalid=0
Infer ancestral sequences [bool] submitted 5/5
true=1, false=4, invalid=0

Geographic origin

Top countries

Geographic origin

- France (FR): 5 job(s)