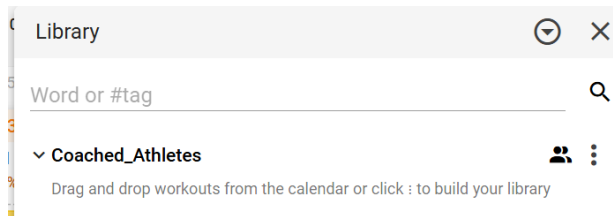




1 Create the Required Folder in intervals.icu

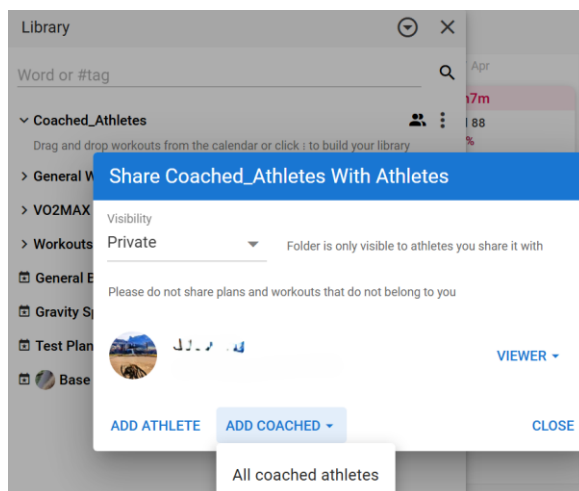


- Go to **Library**
- Create a folder named:

Coached_Athletes

✓ Name must match exactly (case sensitive!)

2 Set Folder to PRIVATE (MANDATORY)

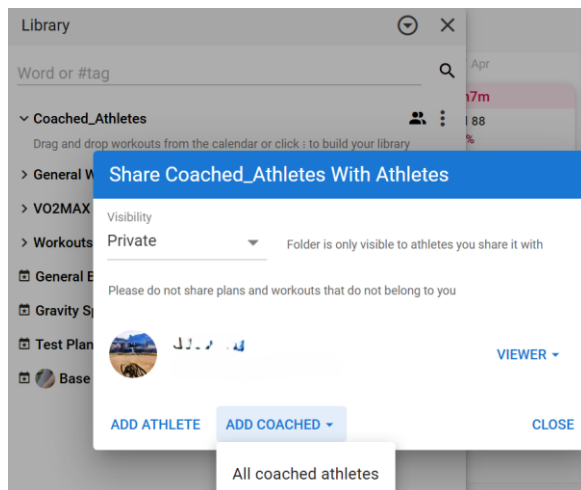


- Open sharing settings
- Set:

Visibility = Private



3 Share folder with Your Coached Athlete



- Click **Add “all Coached Athletes”** – or add them individually
- Add your coached athlete (e.g. *Coached Athlete*)
- Permission: **Viewer**

4 Athlete Connects

The Coached Athlete must go to:

<https://intervalsicugptcoach.clive-a5a.workers.dev/app>

- Click **Connect Intervals**
 - Authenticate with **OK** – nothing else is needed.
 - This is to allow the Coach to see the Athlete data (just like in Intervals.icu)
 - You can close the window.
-

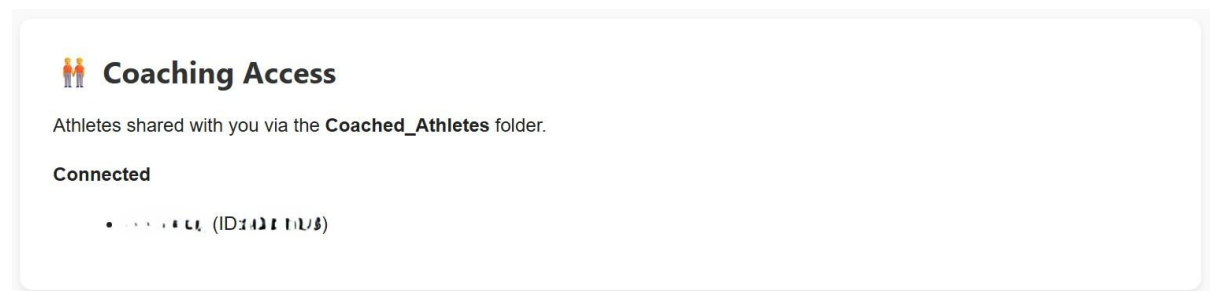


5 What the Coach Sees

The Coach must go to:

<https://montis.icu/app>

- Click **Connect Intervals**
- Authenticate with OK – nothing else is needed
- Coach then sees a list of coached athletes



- A **Coaching Access** section appears
- Shows: Connected and Disconnected Coached Athletes - Name & ID: XXXXXXXX

🔒 Security Model

This is **not just folder sharing**.

Access requires BOTH:

✓ Folder Rule

- Athlete is in Coached_Athletes
- Folder is **PRIVATE**

✓ Authentication Rule

- Athlete has connected via the app

🚫 If Athlete Disconnects

- They are **removed immediately from Coaching access**.
 - Even if still in the folder in intervals.icu
-



✓ Important

- Only authenticated athletes appear
- Only coached athletes you explicitly share are visible
- Athletes cannot see each other outside this controlled setup

If it's not working, one of these is wrong:

- Folder name (case sensitive)
- Athlete not shared in folder
- Athlete not connected in link <https://montis.icu/app>

WORKS with these Tools inside ChatGPT

*lite option also for reduced payload

(Top Tip: inside ChatGPT ask “show coached athletes” first and then you can then run tools by name only, and not have to remember IDs!)

e.g. run weekly report for athlete ID 1234567 or “name” (with ISO week optional)*

- **Weekly Report** → runWeeklyReportV2 → params: test?, lite?, start?, athleteID? → weekly performance review*
- **Season Report** → runSeasonReportV2 → params: lite?, athleteID? → training block progression*
- **Wellness Report** → runWellnessReportV2 → params: athleteID? → recovery and fatigue status
- **Summary Report** → runSummaryReportV2 → params: start?, end?, athleteID? → long-term trends
- **Read Calendar** → readCalendarV1 → params: start*, end*, lite?, athleteID? → planned workouts and events*
- **List Activities (Light)** → listActivitiesLight → params: oldest?, newest?, fields?, athleteID?
- **One Day Full Activity** → getOneDayFullActivityV1 → params: date? | activity_id?, athleteID? → full activity breakdown or activities for a given day
- **One Day Wellness** → getOneDayWellnessV1 → params: date*, athleteID? → HRV, fatigue, recovery
- **Power Curves** → getPowerCurvesExtV1 → params: type*, curves?, pmType?, athleteID? → power curve modelling
- **Pace Curves** → getPaceCurvesExtV1 → params: type*, curves?, athleteID? → pace profiling
- **HR Curves** → getHRCurvesV1 → params: curves?, type?, athleteID? → hr curve modelling
- **Power-HR Curve** → getPowerHRCurveV1 → params: start*, end*, athleteID? → power vs heart rate relationship
- **MMP Model** → getMMPModelV1 → params: type?, athleteID? → The MMP model describes the best power you can sustain across all durations
- **Athlete Profile** → getAthleteProfileV1 → params: athleteID? → athlete profile
- **Sport Settings** → getSportSettingsV1 → params: athleteID? → athlete sport settings
- **Training Plan** → getAthleteTrainingPlanV1 → params: athleteID? → structured training plan (if setup in intervals.icu)
- **Data Quality Report** → runDataQualityReportV1 → params: athleteID? → check intervals data quality