



2025 FAI/IGC Plenum Media report

There are several channels used by IGC for publication of information and news of gliding events, these range from the official FAI web pages to occasional social media posts. Contributions of articles and reports of gliding events are always welcome and will be published on the appropriate platform.

There exist a considerable number of gliding related social media pages catering for many different interests within our sport. The focus of the IGC media team is news and publication of IGC related activities rather than general gliding interest. However we have no influence on past championships web pages and unfortunately much of the coverage of our events is lost soon after the event.

Official IGC documents, news of meetings, calendar of events and structure information are all published on the FAI web pages.

<https://www.fai.org/>

The IGC ranking pages publish the current pilot and country rankings and contain an archive of competition results from contests included in the ranking list.

<http://igcrankings.fai.org/>

News of interest, competition round up and future event calendar are published on “Gliding news” web pages which were formerly the “Sailplane racing” web pages.

<https://glidingnews.com/>

News of competitions and reports during competitions are mostly published on the contest organisers web pages. Links to Cat 1 contests can be found in the calendar on the FAI web pages.

News and all information related to the FAI/SGP events are published on the FAI/SGP web pages.

<https://sgp.aero/>

The IGC has an X (Twitter) profile, but this is not currently used

The FAI/SGP team use multiple social media platforms including Instagram and Facebook, these are used to update followers with news and links to videos which are published on the FAI/SGP youtube channel

<https://www.youtube.com/@faisailplanegp>

<https://www.instagram.com/fai.sgp.aero/>

<https://www.facebook.com/faisgp>

The IGC media committee

Brian Spreckley

Rick Sheppe

Alexander Georgas

Sean Young

