

1. Track Meet Mobile App

[iPhone App](#) [Android App](#)

This App is free to download, which will allow you to search for a meet, and view the meet programme, which shows the meet location, a scheduled order of events, and the athletes and teams who are competing - available only at meets where meet hosts and officials support the publication of results to mobile with HY-TEK Track & Field Meet Manager.

If you purchase a subscription (\$US5.99 for 1 year or \$US1.99 for 1 month), you will get meet results, including times, marks, order of finish, wind readings, field series, and more — available only at meets where meet hosts and officials support the publication of results to mobile with HY-TEK Track & Field Meet Manager .

This App will work well if meet organisers load and publish data and results in a timely manner.

2. Live Results App from [Big Fish Software](#)

[iPhone App](#) [Android App](#)

This App can be purchased for \$1.50.

Notes

Realtime Web Results and the **Live Results Smartphone Apps** rely on a number of third party software applications and a number of other factors to function smoothly. Most users can access the services without any problems but there are some issues that can affect the quality of the service for some people.

1. Ability of meeting organisers to upload results quickly after each event. This can be caused by more pressing issues faced by the results team or by a shortage of volunteers in this area.
2. Results take time to check, process and confirm (especially field events). Track events are usually uploaded following the last race in the round.
3. Protests can delay the results by several hours.
4. Broadband internet is seldom provided at athletics venues, meaning that mobile broadband options are often used. The quality and strength of signal varies from venue to venue at different times. Mobile traffic at some large events means that organisers may at times have difficulty uploading results to the web.
5. Congested mobile networks can also affect the ability of people to access both services on mobile devices at events.
6. Some browsers work better than others with the frames required for the Realtime Web Results. We find that Google Chrome is usually the best browser to use. If you find that you can see the start lists when you think the result should be there, in Google Chrome, right-click on the grey pane and click on "Reload frame". In Mozilla Firefox, right-click on the grey pane and click on "This frame / Reload frame".