THE HOME OF BRITISH MOTOR SPORT

We are delighted to invite you to join us at the EMiR Open Day taking place at the Silverstone Interactive Museum on the 12th May 2022.

Book your seat with us and let us bring you up-to-date with the EMiR company roadmap, feature updates and development focus. It's been nearly two years since St Georges Park, there is a lot to show!

START YOUR ENGINES

- 09.30–10.00 Get your engines ready and jump start your morning with coffee and a welcome from the EMiR Team.
- 10.00–11.15 Seat belts on, safety check complete we'll start at Hamilton Straight with an update and a look at the recent updates to EMIR Modules and Extensions.
- 11.15–11.45 An all important pit stop and a chance to catch up.
- 11.45–13.00 We take a look at what's coming round the corner with the latest EMiR product roadmap and input from our key partners and how they will help us deliver the next generation of EMiR and Cloud Servers.
- 13.00-14.00 Lunch

JOIN US AT THE

Electro-Mechanical Information Resource

14.00–16.00 The EMiR Formula 1 Driving Simulator and access to the Interactive Silverstone Museum.



THE SILVERSTONE INTERACTIVE MUSEUM -

12TH MAY 2022

You will have full access to the museum, which details Silverstone's great heritage in racing and some fantastic interactive activities.



AFTERNOON ACTIVITIES INCLUDE THE ULTIMATE MOTOR RACING EXPERIENCE!

You'll have the whole afternoon to delve into the history of Silverstone, the home of British Motor Racing. An exciting tour including grid line up, interactive displays, bikes, cars, memorabilia and 3D experience of the Ultimate Lap.

For those who register early, you'll be taking to the track in one of four Formula 1 simulators, taking on other attendees to record the best lap time – industry bragging rights, the ultimate prize.

Numbers are limited so please book your seat with us ASAP.

SAVE THE DATE IN YOUR DIARY! THERE IS SO MUCH TO SEE AND EVEN MORE TO LEARN! To reserve your place call 0845 009 4588 or email <u>kirstie@solutionsinit.com</u>

