



**PRESS
RELEASE**

BASE PERFORMANCE
SIMULATORS

BASE PERFORMANCE SIMULATORS LTD ANNOUNCES OFFICIAL PARTNERSHIP WITH TDF LTD FOR SIMULATORS & DRIVER TRAINING



XX February 2024 – base Performance Simulators Ltd (BPS) has announced a new official partnership with TDF Limited (TDF), known for their engineering excellence in race car restoration and manufacturing.

As 'Official Partner' to BPS, BPS will support TDF customers in assisting with their driver training by providing bespoke in house driver training packages and advanced simulator systems. This partnership will also see TDF become the recommended supplier to customers interested in race car restoration and bespoke manufacturing.

James Guess, Managing Director at Base Performance Simulators, remarked "Our collaboration with TDF represents a shared vision for excellence and innovation in motorsport. We're excited to contribute to a comprehensive racing journey that begins with our simulators and training, and culminates in the incredible performance of new TDF/One cars and iconic, restored racing legends through TDF/Works."

"We're excited to join forces with BPS," stated James Densley, Chief Technical Director at TDF. "Their expertise in simulation technology complements our mission to deliver superior racing performance combined with an enhanced ownership experience, from driver training to the track."

FOR MORE INFORMATION PLEASE
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EDITOR'S NOTES:

About TDF

TDF was originally founded in 2009. But it wasn't until 2020, when a team of ex-Formula 1® professionals joined the company, that TDF became synonymous with privately run Formula 1® cars and formidable engineering capability. United by their shared passion for motorsport and a fundamental belief that every engineering project should be delivered with the same agility, speed and precision commanded by their former roles, the new team became the driving force behind the engineering excellence that TDF is now known for.

This ethos continues to be evident today in the quality of work delivered by all three of TDF's core engineering teams - TDF/One, TDF/Works and TDF/Precision - as well as its experiential division - TDF/Events. It defines and drives the approach to all TDF projects which can include anything from restoring and preparing some of the rarest racing cars, to precision manufacture of bespoke components for the aerospace and medical science industries, to exclusive driving experiences.

It is also this attitude and culture, combined with years of experience working with expensive and fragile historic Formula 1® cars, that led to the development of the company's flagship product, the TDF/One.

About BPS

Base Performance Simulators (BPS) was founded by three-times Le Mans winner and Aston Martin's longest-serving works driver Darren Turner in 2009 at the beginning of the digital driving revolution.

As Formula 1 teams turned to simulation to enhance their performance, Turner saw an opening in the marketplace to create a state-of-the-art centre with multiple hyper realistic hydraulic simulators for racing drivers to sharpen their skills to prepare them properly for real-world single-seater and GT machinery.

Based in Banbury, not far from Silverstone, the home of British motorsport, BPS has grown into a dynamic business seen as a vital part of a world-class drivers' training palette and its customer base includes champions at every level of world motorsport.

In recent years, BPS has expanded its operations to harness the explosion in Esports and home-simulator technology, bringing all of its in-house knowledge to bear to develop a range of market-leading simulators that tap into various levels of the industry, such as the Blade and the Phoenix.

To this day, BPS remains an essential development tool for drivers from aspiring stars to professional champions, and its reach continues to grow year-on-year.