

# FAST Exhibition - time to register!

## Description

Just **six weeks to go** until the **FAST Exhibition** comes to the **Imperial War Museum, Duxford** on 21st September 2017.

For those of you who have attended the FAST exhibition in recent years, you'll know **Intertronics** are a regular for both exhibiting and presenting at the show. In the upcoming FAST Exhibition, our **MD Peter Swanson** will be leading a seminar on ***Adhesive & Coating Dispensing – Meeting the Challenges of Technology Manufacturing*** and as usual the team will be on hand at our stand to answer any questions you may have.

The exhibition is co-located with **Engineering Materials Live** – a show launched specifically to meet the needs of engineering professionals who are tasked with sourcing and specifying plastic mouldings, composites, prototyped parts and advanced materials. More than 60 exhibitors are already confirmed, and you can view the **full FAST and Engineering Materials Live exhibitor list [online](#)**.

Entry to the FAST Exhibition at the Imperial War Museum is by **pre-registration only**. To **register for free**, please visit: **[www.fastenerexhibition.co.uk/register](http://www.fastenerexhibition.co.uk/register)**. By pre-registering, you will qualify for a VIP visitor badge and claim free exhibition entry, free parking, and a free bacon roll and brew on arrival. The exhibition opens for business at 08:30 especially for those wishing to make an early start.

As always the Intertronics team look forward to seeing lots of new and returning faces so don't delay your registration and don't forget to sign up for the ***Adhesive & Coating Dispensing – Meeting the Challenges of Technology Manufacturing*** seminar.

# FAST Exhibition - time to register!

See you there!



Supplied by:

**intertronics**

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e [info@intertronics.co.uk](mailto:info@intertronics.co.uk)

Last updated: October 2019 Version:

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.