

# VISUALFILES SHARE BACK TO YOUR FUTURE

22|03|2017 IET BIRMINGHAM AUSTIN COURT

At Share 2017 we will concentrate on Visualfiles technology and how you can deliver more to your business and get more in return. The theme for this year's event is **"Back to Your Future"** as we return to a more technical focus that will excite the developer community - with in-depth technical presentations, reflecting what YOU want... development & technical insights - whilst showing business leaders how the future could look in your organisation...

## Event Agenda

0930 - 1000	Arrival, Registration and Networking
1000 - 1020	Introduction & Welcome to Share 2017
1020 - 1100	Visualfiles Product Update - Visualfiles Product Manager, Nigel Williams will provide an update on the past year's activity, and what is planned for 2017.
1100 - 1115	Coffee Break
1115 - 1145	Visualfiles Product Showcase - Solutions Consultant, Shaun Denham will demonstrate the latest version of Visualfiles – did you know it did that?
1145 - 1245	The Internet Bytes Back - We welcome an external expert on cyber security, Gary Hibberd from Agenci, who will explore the threat from cyberspace!
1245 - 1345	Lunch, Networking & Informal Product Demonstrations
1345 - 1430	Building Solutions with Visualfiles Online - Technical Product Manager, Marcus Hutchinson, will walk through the creation of a Visualfiles Online solution, and share tips and tricks about building your web portal.

1430 - 1500	The Client Perspective - An insight from our clients' point of view on recent projects.
1500 - 1545	Building with Visualfiles Accelerators - Senior Application Consultant, Alex Dobson will show how the Visualfiles Accelerator Framework can speed up the delivery of business solutions.
1545 - 1600	Coffee Break
1600 - 1630	Visualfiles Tips and Tricks - A return of the much loved 'did you know' session.
1630 - 1645	Close and Awards.
1645 - 1800	Post Event Refreshments, Networking, and Informal Product Demonstrations

This agenda may be subject to alteration

VisualfilesShare 2017