

# Press | Consulting: Jonathan Warren



**Jonathan Warren – Consultant**

## Biography

Jonathan has worked in financial services for 17 years, across consulting and investment platforms with a focus on operations and proposition innovation and management; underpinned by a formal business education, culminating in an MBA with a specialism in financial services. He has acted as project sponsor on high profile projects, across transformation, regulator change and the delivery on new and enhanced proposition. Jonathan works with a range of Altus clients supporting target operating model definition, strategy formulation, proposition development, vendor selection and more.

He is a leading commentator on vulnerable customers and technology in financial services.

Follow Jonathan on Twitter - @JonathanAltus\_ for shared news, insight and opinion on technology and the impact on financial services

## Contact Details

Email: [jonathan.warren@altus.co.uk](mailto:jonathan.warren@altus.co.uk)  
Mobile: (0)7967 346 258  
Availability: anytime given some notice

## Areas of Expertise

Vulnerable Customers, Technology, Wealth Technology, FinTech, Savings and Investment, Investment Platforms, SIPP, Digital Advice, Operating Models, Front-end engagement

## Links to Blogs:

[With COVID-19, we are all vulnerable customers](#)

[The FCA prioritises vulnerable customers in latest Guidance Consultation](#)

[Are we ready to abandon buy-and-forget propositions?](#)

## Altus Website:

<https://www.altus.co.uk/>

## History of Altus:

Altus was founded in 2005 with a mission to speed up financial services with superior technology. Altus supplies specialist consultancy services and market-leading automation software to over 200 clients in the investment, pensions, general insurance and wealth management sectors. Privately-owned, Altus employs over 70 people and is based in Bath. Altus software has been ISO 27001 accredited since 2017.

For more details of either of these services please visit our website or contact us on 01225 438000