

The rapid growth of remote working has opened up risks around governance, strategy and communications for many organisations. Chief Information Security Officers (CISOs), Chief Information Officers (CIOs) and other data owners need to be able to demonstrate the impact of rapid technology uptake in order to build a strong case for business change.

Data Protection Officer (DPO) or CISO must also be able to demonstrate that appropriate steps have been taken in order to reach a compliant state.

bluesource provides a trusted, independent expert resource to assess the data processing activity and controls of your organisation. We can help you show a proper, balanced approach to the new risks presented by the mass rollout of remote working, and the potential impact on customers, employees and other affected individuals, including in relation to Data Privacy Impact Assessments (DPIAs).

DPIAs are a mandated task when considering a data processing activity that could have an impact on individuals under today's data regulations.

BLUESOURCE DPIAs:

- ✓ Document Data Security Risks
- ✓ Map Shadow IT
- ✓ Control Data Proliferation
- ✓ Articulate Risk to Other Stakeholders
- ✓ Recommended Remedial Measures

YOUR PARTNER FOR BUILDING DATA GOVERNANCE

- ✓ Reduce risks and costs
- ✓ Outsource and out-task for flexibility
- ✓ Optimise the IT Estate – "Compliance by Design"
- ✓ Programme Management & Training for uptake and success
- ✓ Independent and impartial

BENEFITS

- ✓ Raise the profile of technology within your organisation
- ✓ Maximise your ROI on infrastructure and technology
- ✓ Long-term planning for adherence to regulations
- ✓ Maximise up-time and optimise performance
- ✓ Build trust with customers, partners and employees
- ✓ Gain insights into your enterprise data

GET IN TOUCH

We help organisations protect, govern, move & manage their data.

Find out how we can help.

0345 319 2300
hello@bluesource.co.uk

bluesource
122 Tooley Street,
London,
SE1 2TU
0345 319 2300
www.bluesource.co.uk

Copyright © 2020
All rights reserved