

The background of the slide is a photograph of classical white marble columns. A semi-transparent white rectangular box is overlaid on the center of the image, containing the text 'ICS, DCS & SCADA'. There are three solid blue squares: one in the top right corner of the white box, one in the bottom left corner of the white box, and one in the top right corner of the overall image area.

ICS, DCS & SCADA

0330 133 1386 | consultancy@lithify.co.uk | www.lithify.co.uk

LITHIFY in OT

Our consultants spend a high proportion of our annual consulting time working in Operational Technology environments across Europe and the Middle East. Our expertise comes from many years working with clients in such environments and, during that time, evolving security strategies which support which support their very particular needs.

IT/OT convergence has been a focus for many years and continues to grow as a requirement. Providing a solid foundation for IT and OT remains our primary concern.



Extensive experience gathered over 10 years of working in ICS, DCS & SCADA



Proven record of successful IT/OT convergence at a variety of sites



Deep understanding of OT priorities, particularly uptime and continuity



Long history of working with GE, Emerson, Honeywell, Siemens, MHI and others



Advanced thinking for OT security



Proven methodologies



International reputation for our work in OT environments

CASES STUDIES

Our current client partnerships include:

- A UK-wide power generator
- An off-shore UK generator and distributor
- Power generation and water desalination in the middle east
 - “Big Four” generating entities
 - Well-known power distributors



SERVICES FOR OT

Security Strategy

A properly implemented security strategy empowers business growth rather than restricts. It provides a solid platform for all your security decisions and identifies the key priorities for your organisation. Your strategy should be a flexible framework extending at least five years into the future.

Detailed Security Evaluation

In-depth look at all logical and physical elements on campus, across OT and IT. With recommendations and action points grouped by severity.

Network Design and Overhaul

Redrawing networks to better serve the needs of the organisation for the coming decade.

IT/OT Convergence

Bring IT and OT together, using our extensive experience of both DCS and commercial networks to create a single platform which can balance the diverse needs of both functions.

Think Optimisation First

Most organisations have a fairly competent set of tools in their organisation but aren't getting the most out of them. Before investing in the next big thing, investigate and optimise your current infrastructure. It will save time, money and entail less disruption for users.

Use Specialists in OT Security

Few organisations have the in-house resources to implement complex security and recovery solutions. Utilising specialist consultancy allows your team to focus on the day to day requirements of your business, rather than trying to keep up with the ever changing landscape of cyber security.

Generalist resellers rarely have the skills or focus to get it right, and vendors lack the breadth of knowledge and vision required to deliver an holistic strategy.

Ensure you seek out the expert support you need. Doing so will reduce risk, improve your strategy and save you time, money and resource.



0330 133 1386
consultancy@lithify.co.uk
www.lithify.co.uk

