

A man with glasses and a beard, wearing a dark polo shirt with a 'STAFF' tag, is focused on working on a green circuit board in a workshop. He is leaning over his work, with his hand resting on his chin. A bright, adjustable lamp is positioned over the work area, illuminating the circuit board and his face. The background is slightly blurred, showing other equipment and the workshop environment.

liketechnologies

Repairing The Past Powering The Future

lt liketechnologies.co.uk

like**e**technologies

WELCOME TO **LIKE TECHNOLOGIES**
HOW **WE WORK**
OUR CORE **SERVICES AND CAPABILITIES**
OBSOLESCENCE **MANAGEMENT**
CUSTOM **TEST SOLUTIONS**
INDUSTRIAL ELECTRONIC **REPAIR AND REFURBISHMENT**
SOFTWARE ENGINEERING AND **LEGACY INTEGRATION**
INDUSTRIAL **CYBER SECURITY**

WELCOME TO **LIKE TECHNOLOGIES**





Thank you for your interest in our industrial electronic and software engineering services and products. We provide vital support to operators of industrial control systems, extending the functional life of plant equipment by providing bespoke solutions, meeting regulations and minimising risk. Our innovative designs and specialist expertise make us a leading provider in the North West, offering UK-wide coverage.

Since 2006, we have specialised in industrial electronic repair and refurbishment, obsolescence management, custom test solutions, software development and cybersecurity, with quality processes and procedures that meet all areas of compliance required by our customers.

We are dedicated to ensuring that professionalism, quality and consistency are at the very forefront of our service delivery.

KATE HOULDEN MANAGING DIRECTOR

“

LIKE TECHNOLOGIES' WORK HAS
BROUGHT REAL OPERATIONAL
BENEFIT AND ACHIEVEMENT IN
SUPPORTING THE ON-GOING LOW
CARBON ELECTRICITY GENERATION
AT HEYSHAM 2 POWER STATION.

”

MARTYN BUTLIN **EDF ENERGY**

HOW WE **WORK**



Our end to end project delivery encompasses our collaborative approach and our ability to align with the capabilities of our customers.

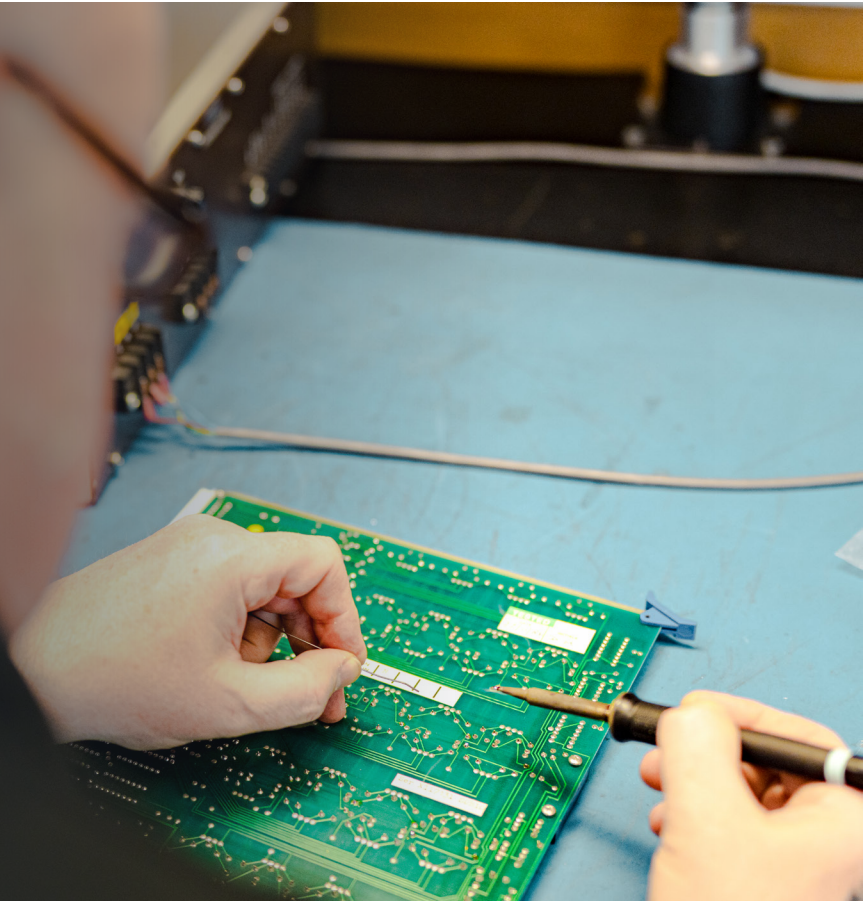
We believe that project success requires a real understanding of customer requirements, skilled planning, project management and maintaining effective communication.



OUR CORE **SERVICES AND CAPABILITIES**

Our hardware and software services target key priorities such as safety, cost reduction and reliability.

Solutions are designed around unique or specialist equipment and environments and can be seamlessly integrated into existing legacy systems, minimising impact or disruption.





Obsolescence
management services
for hardware



Hardware re-engineering
and reverse engineering
services



Custom test solutions



Electronic module repair
and refurbishment



On-site customer
assistance, maintenance
and support



Project management



Embedded software
engineering and
development



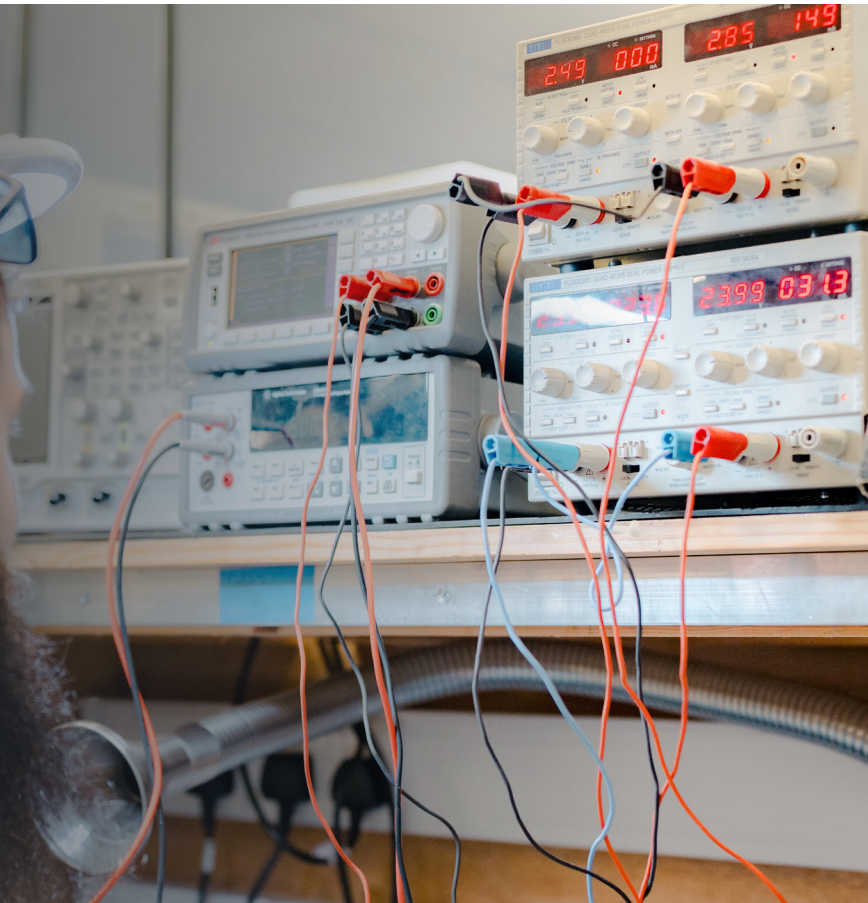
Legacy systems
integration



Industrial Cyber Security
and secure digitalisation

OBSOLESCENCE **MANAGEMENT**

We refurbish legacy systems where possible, re-engineer them where necessary and future-proof hardware. You can rely on us as your trusted obsolescence solutions partner, helping you maintain control.





Refurbishment of obsolete modules



Extending system and module functional life-span



Re-engineer where refurbishment isn't possible



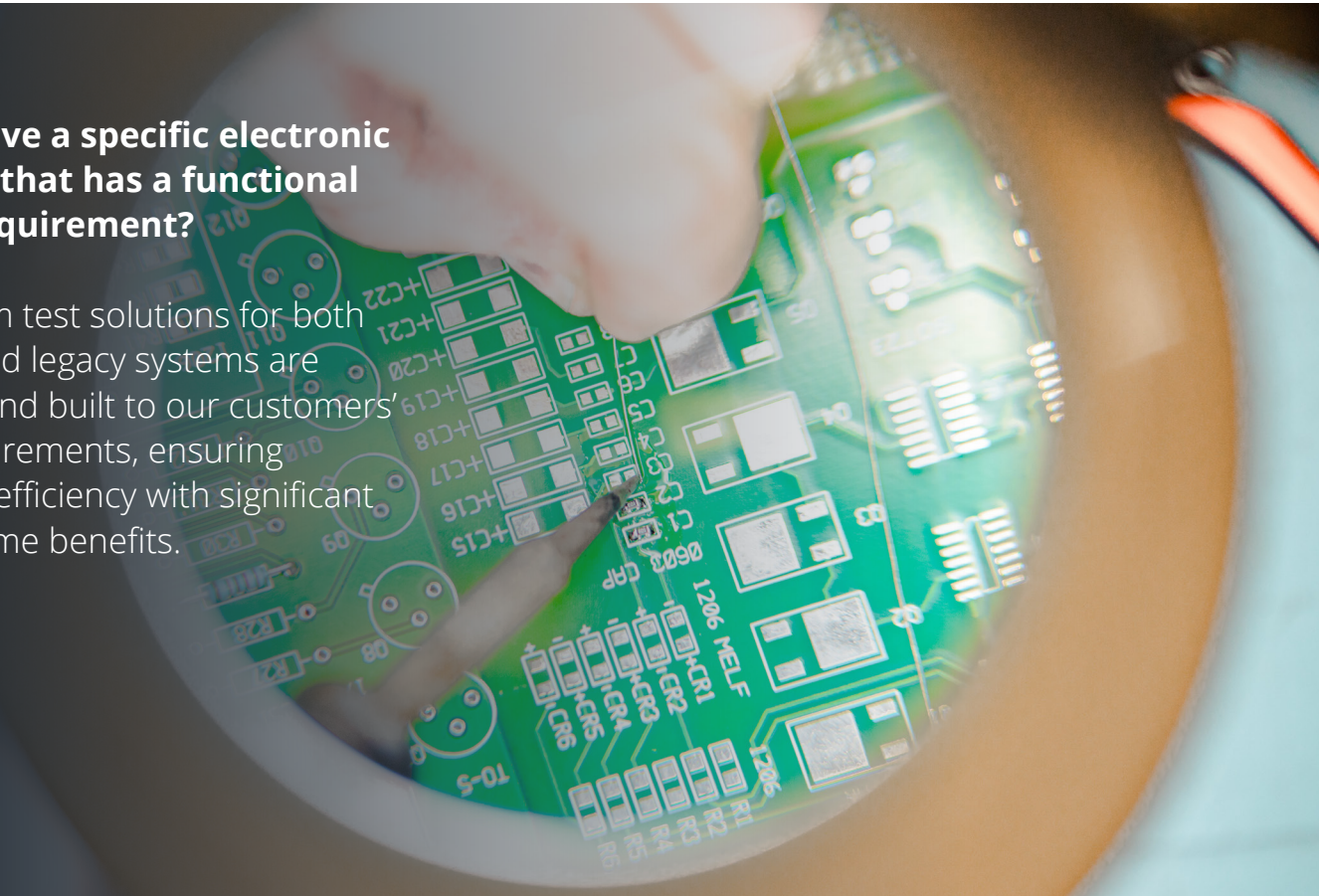
Improve safety and reliability

Our team of highly skilled electronics engineers follow a proactive and structured obsolescence management approach to quickly identify customer needs and provide tailored technical support solutions.

CUSTOM TEST SOLUTIONS

Do you have a specific electronic assembly that has a functional testing requirement?

Our custom test solutions for both modern and legacy systems are designed and built to our customers' exact requirements, ensuring maximum efficiency with significant cost and time benefits.

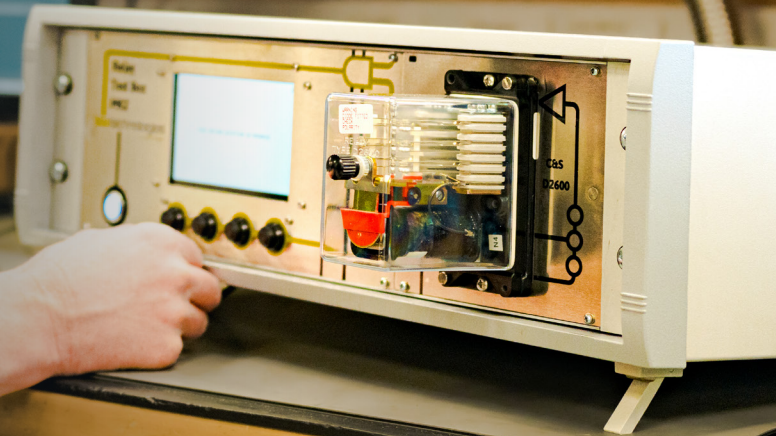


OUR CUSTOM **TEST SOLUTIONS** IN ACTION



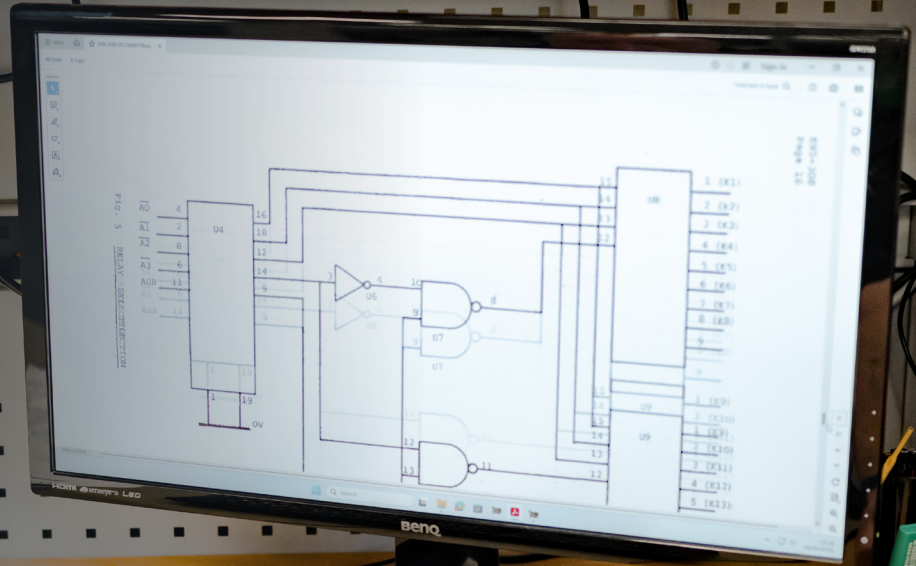
We designed and produced an automated relay test box for EDF Energy, minimising the time required to test a range of industrial relays across their plant.

The strategy was to reduce costs while improving the accuracy of results to provide a greater guarantee of plant safety in a shorter timeframe.



INDUSTRIAL ELECTRONIC **REPAIR AND REFURBISHMENT**

Are you worried that
a faulty electronic
module assembly or PCB
will be obsolete or too
expensive to replace?



We can help by providing reliable and cost-effective repair, test, refurbishment and re-manufacture services for a wide range of electronic devices avoiding the necessity of replacing entire pieces of equipment and ensuring business continuity.

Where repair work is not possible, the faulty module will enter a obsolescence evaluation process to assess the next steps we can take to extend its functional life.



SOFTWARE ENGINEERING AND **LEGACY INTEGRATION**

Are outdated software platforms impacting your organisation's performance?

From a cost and continuity perspective it is often preferable to integrate new technology with legacy systems rather than undertake a complete systems update. Our experienced team can replace obsolete aspects of your existing systems with bespoke software-based solutions.



We can design and implement modifications to your existing legacy protection, control and instrumentation systems

Provide on-going support to keep your legacy or obsolete systems running

All our engineers hold appropriate security clearances and are used to working in highly regulated environments

We can be flexible and agile to your business needs



“

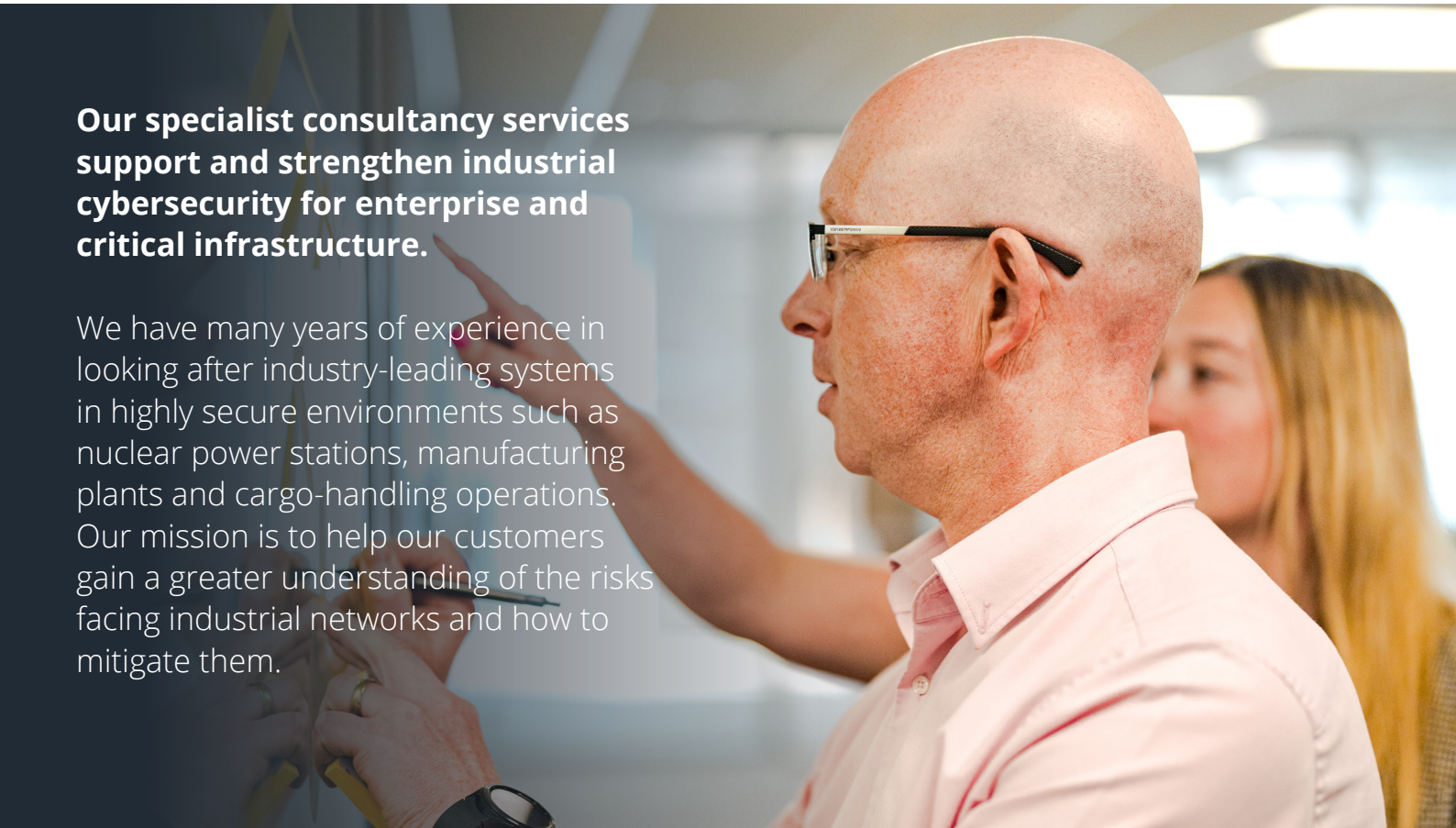
WE ARE DELIGHTED TO BE WORKING WITH
LIKE TECHNOLOGIES ON OUR ONGOING
CYBERSECURITY IMPROVEMENT PROJECT.
THEIR NICHE INDUSTRY EXPERIENCE AND
KNOWLEDGE OF EDF'S PROCESSES AND
PROTOCOLS MAKES THEM AN IDEAL PARTNER.
THEY WILL PROVIDE A VALUABLE RESOURCE

”

TIM DALKE **EDF ENERGY**

Our specialist consultancy services support and strengthen industrial cybersecurity for enterprise and critical infrastructure.

We have many years of experience in looking after industry-leading systems in highly secure environments such as nuclear power stations, manufacturing plants and cargo-handling operations. Our mission is to help our customers gain a greater understanding of the risks facing industrial networks and how to mitigate them.



liketech**n**ologies

Repairing The Past Powering The Future

We are always keen to speak to new organisations where our expert technical skills could provide bespoke, value for money solutions.

T: 01524 811383
E: [enquiries@liketech**n**ologies.co.uk](mailto:enquiries@liketechnologies.co.uk)
W: [liketech**n**ologies.co.uk](http://liketechnologies.co.uk)