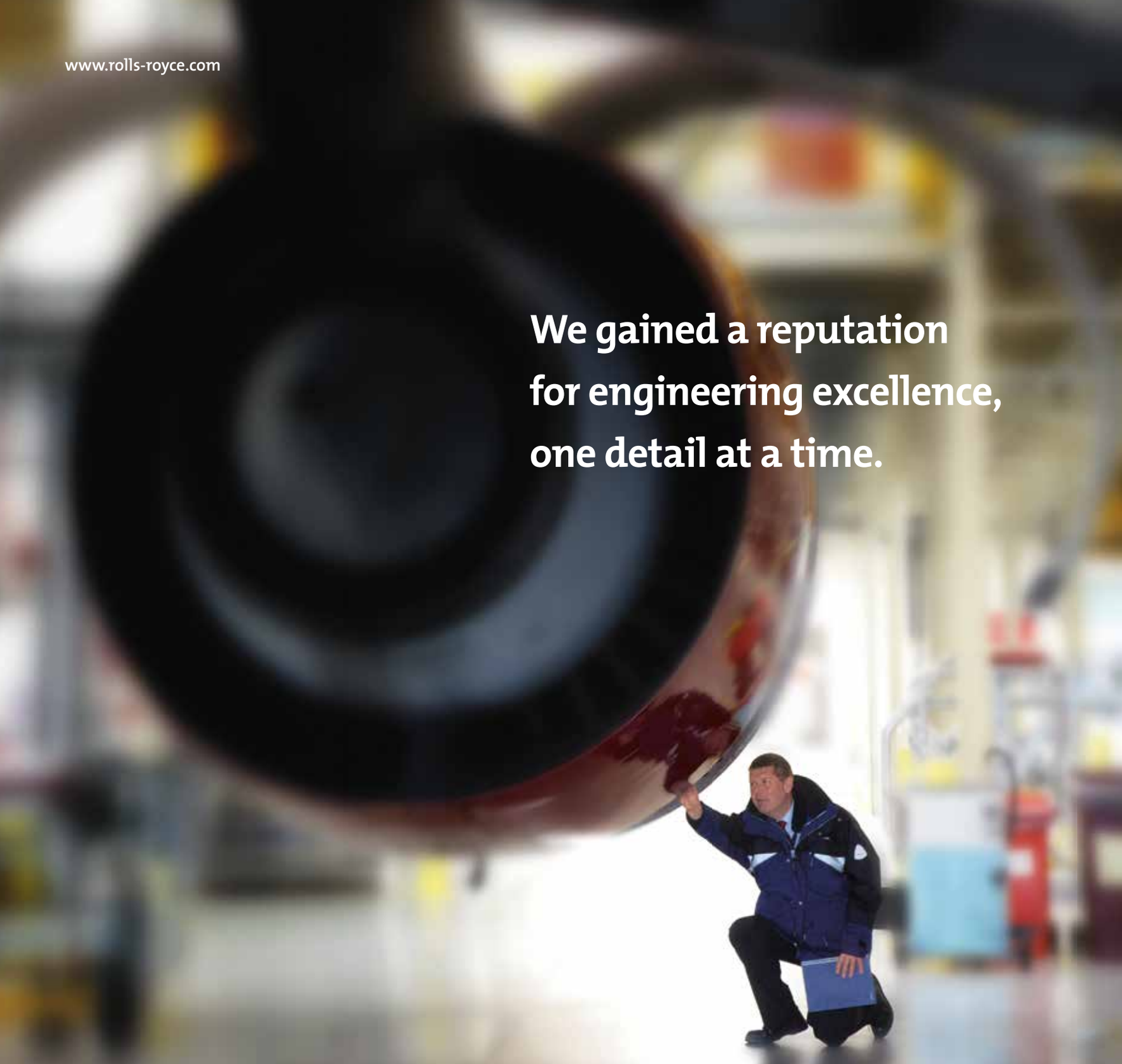


**We gained a reputation
for engineering excellence,
one detail at a time.**



We know it's the small things that make a big difference. In fact it goes a very long way towards explaining why Rolls-Royce has become a world-leader in power systems and services on land, at sea and in the air. With manufacturing and service facilities in 50 countries and customers in well over 150 countries, we place a great deal of importance on the detail in order to maintain the very highest standards that our name has become associated with. It's what our clients have come to expect and we don't do it lightly. Last year alone we invested close to £1billion in research and development of our products and services. And, like everything else we do, we did it one detail at a time.

Trusted to deliver excellence



Rolls-Royce



Remarkable people
doing work that matters

Leading in technology means investing in talent.
We recruit remarkable people who create
innovative solutions for our customers.

www.baesystems.com

BAE SYSTEMS
INSPIRED WORK



Innovation and technical excellence

We are placing research and development at the heart of Lloyd's Register. Our technology leadership is more relevant than ever in today's increasingly digital world. We are committed to taking the lead in making sure our clients get the most value out of their assets – with safety at the forefront.

For more information visit
www.lr.org

Working together
for a safer world

Copyright ©Lloyd's Register Group Limited, 2016.
Lloyd's Register and variants of it are trading names of
Lloyd's Register Group Limited, its subsidiaries and affiliates.





York Art Gallery is a Grade II listed building constructed in the late 19th century.

Arup undertook extensive refurbishment work revitalising the building and resulting in a 60 per cent overall increase in display space at the gallery. By opening up existing, unused, roof space above the main gallery the original architectural form of the building was revealed, and natural light reintroduced. This reduced the space's reliance on electrical light sources while maintaining appropriate conditions for the conservation of exhibits.

We shape a better world
www.arup.com

ARUP