Building Compliance Design & Testing





Our Services



Google's No. 1 compliance company in the UK, as voted by you.





Building Compliance Design & Testing

ATSPACE provides uncomplicated compliance, from design through to completion, for developers, contractors and industry professionals. Our sameday response and one point of contact throughout guarantees FAST Building Regulation sign-off.

We've got you covered. With our network of engineers across England & Wales.



Our promise to you

48-hour lead time emergency booking service.

Guaranteed next-day certification.

Diagnostic report to assist with FAST remediation.

Multi-skilled compliance engineers.

Giving you maximum value with minimal environmental impact.

Most competitive price on the market.

Surveying 90 compliance companies every 6 months to keep ahead of the competition—without service compromise.



WHO WE WORK WITH

Our customers

Developers & Contractors

Industry Professionals

National House Builders

Self-Builders / Home Owners

More than 9,000 companies of all sizes already trust us, including









ACCREDITATIONS











Design & planning



Energy statements



SAP calculations



SBEM calculations



Water efficiency calculations



Overheating assessments



Over glazed extension calculations



U-value calculations



PSI values



Air leakage drawing review



On-site Design Advice



Part-built



Diagnostic air leakage testing



Diagnostic sound insulation testing



Diagnostic smoke testing





Sound insulation testing



Ventilation flow rate testing



Residential air leakage testing



Commercial air leakage testing



Smoke shaft air leakage testing



Veritherm



Passive house air leakage testing



Retrofit air leakage testing

Energy certification

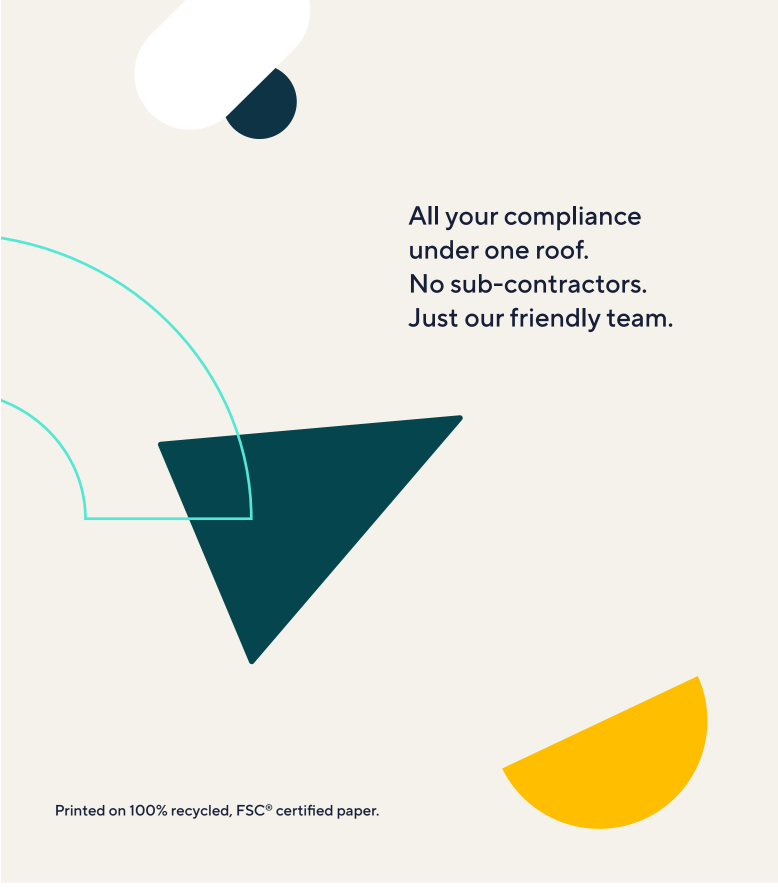






Contact us today, our team are ready to help. Call 0345 6465 454 or email sales@atspaceltd.com







ATSPACE LTD 0345 6465 454 sales@atspaceItd.com atspaceItd.co.uk Unit 3 & 4, The Cokenach Estate Barkway, Royston Hertfordshire SG8 8DL