

Future Workspaces launches to Transform the Way Organisations Use Space and Assets

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Future Workspaces – a ground-breaking new offering designed to help organisations unlock greater value from their existing office assets while supporting environmental and operational goals, has launched.

As businesses adapt to hybrid models, evolving ESG requirements, and tighter budgets, Future Workspaces delivers end-to-end asset lifecycle solutions, enabling smarter use of space, circular procurement strategies, and data-driven estate planning.

At the core of Future Workspaces is a commitment to sustainable innovation. By combining asset intelligence, remanufacturing, and digital tools, the service empowers clients to reduce waste, avoid unnecessary capital spend, and make confident, measurable decisions about their work environments.

“We created Future Workspaces to meet a growing need for smarter, more sustainable workplace strategies,” said Jonathan Ware, Lead at Future Workspaces. “Our mission is to help organisations reduce their environmental impact while improving how they manage space and physical assets. We’re not just helping them change how they work — we’re helping them work better, for good.”

Delivered through four core service pillars – INSIGHT, OPTIMISE, TRANSFORM and EXCHANGE – Future Workspaces offers a fully integrated approach to asset and space management. Services include live asset tagging and valuation, smart environmental monitoring, refurbishment and remanufacture, and responsible resale or donation of surplus assets.

Clients across the legal, tech, financial, and public sectors are already seeing benefits from the model,

including significant reductions in capital expenditure, improved ESG performance, and enhanced workplace usability.

Future Workspaces is underpinned by a powerful cloud-based platform, enabling real-time reporting, audit readiness, and seamless coordination across multi-site estates.