

STEPS TO SIMPLIFY IT INFRASTRUCTURE FOR GROWTH

From tangled tech to streamlined systems, smart infrastructure unlocks scale, and **Wanstor** makes it seamless.

62%

of UK organisations cite a shortage of IT skills as their no.1 one barrier to transformation

45%

savings with proactive managed IT compared to reactive approaches

Our Vision

In a world where businesses must scale quickly and adapt seamlessly, a simplified IT infrastructure should be foundational. At **Wanstor**, we help organisations cut through complexity with smart, scalable solutions that support long-term growth.

Our approach is built on deep technical expertise, a focus on operational efficiency, and a track record of delivering resilient, future-ready infrastructure.

Simplifying IT Infrastructure for Growth

Consolidate and Streamline

Action: Bring scattered systems into a unified, scalable infrastructure

Result: Reduces costs, complexity, and operational drag

Wanstor: Hybrid cloud, server consolidation, private cloud, Azure

Automate Core Processes

Action: Eliminate manual tasks and repeat issues

Result: Accelerates performance and reduces risk

Wanstor: Automation, monitoring, self-healing scripts

Strengthen Security Foundations

Action: Protect endpoints, networks, and data from day one

Result: Supports growth without increasing risk

Wanstor: MDR, endpoint protection, Secure Productivity suite

Standardise Devices and Tools

Action: Deploy a consistent, user-friendly tech stack

Result: Boosts adoption, lowers support tickets, simplifies scaling

Wanstor: Device lifecycle management, Microsoft 365, Zero Trust

Proactive Monitoring and Expert Support

Action: Enable Real-Time Visibility & Support

Result: Gain control through proactive monitoring and expert help
Fewer outages, faster fixes, smarter decisions

Wanstor: 24/7 NOC, monitoring, UK-based service desk

The Results

90+ customers technology maturity upgraded

32 security issues deflected

£194k of cost savings found

468 business risks closed in the last year

