

Article

Feb 2026

Why Unified Communications and modern telephony matter more than ever

For many organisations, telephony and communications have quietly become one of the biggest barriers to productivity, flexibility and growth. Legacy phone systems, disconnected tools and ageing contracts often sit in the background, tolerated rather than challenged, until they begin to actively slow teams down.



Richard Hall

Lead Solutions Architect: Unified Comms

Email richard.hall@waterstons.com

The problem with legacy communications

Traditional telephony was designed for a very different way of working. Fixed offices, fixed devices and predictable patterns no longer reflect how organisations operate today.

Most organisations are now balancing:

- Hybrid and remote working
- Increasing expectations
- Pressure to improve efficiency and reduce costs
- A growing number of digital tools that don't always connect.

Older phone systems struggle in this environment - they are expensive to maintain, difficult to adapt and rarely integrate well with modern platforms such as Microsoft Teams or CRM systems. The result is fragmented communication, lost context and unnecessary friction for staff and customers alike.

What does 'Unified Communications' actually mean?

Unified Communications is not about adding another tool to the stack, rather simplifying how people connect and collaborate.

At its core, Unified Communications brings together calling, meetings, messaging and collaboration into a single, joined-up experience. For organisations already using platforms like Microsoft Teams, this often means extending something familiar to support voice, queues and customer interactions as well.

When implemented effectively, Unified Communications allows people to:

- Call, meet and message from one place
- Move easily between locations and devices
- Collaborate in real time with full visibility and context
- Reduce reliance on multiple standalone systems.

This is not just a technology change, it's a shift in how people work day to day.

Why telephony is often the right place to start

Telephony is one of the few technologies that touches almost everyone in an organisation. That makes it a powerful starting point for wider digital change.

Modern cloud telephony can:

- Lower ongoing costs and remove the need for on premise infrastructure
- Improve resilience and business continuity
- Scale up or down as organisational needs change
- Integrate with existing tools and business processes.

For customer-facing teams, modern telephony also enables better call handling, clearer reporting and improved service experiences, without forcing people to learn entirely new systems.

Moving forward without starting again

A common concern we hear is that upgrading communications requires a complete replacement of existing systems. In reality, most organisations can modernise incrementally.

By building on platforms they already use, and integrating with existing technology, organisations can move at a pace that suits them. This reduces risk, supports adoption and delivers value much more quickly than large-scale replacement programmes.

At Waterstons, we help organisations understand their current communications landscape and identify where change will deliver the greatest impact.

Our approach focuses on:

- Understanding how people actually work today
- Identifying immediate improvements alongside longer term opportunities
- Designing Unified Communications and telephony solutions that integrate cleanly with existing platforms
- Supporting change and adoption, not just the technology itself

Unified communications and modern telephony are not about following trends. They are about creating simpler, more resilient ways of working that support people, services and outcomes.

If you are considering an upgrade to your telephony or exploring Unified Communications, it is worth asking a simple question. Is your current setup enabling progress, or holding your organisation back? We'll help you find the best way forward – drop us a line at info@waterstons.com
