



PHILIPS

Gaining energy-efficient synergy with Philips

With energy-saving docking monitor solutions from Philips, XMA has streamlined hybrid working across its four sites around the UK.



The challenge

XMA needed connectivity without the clutter – or the consumption.



The solution

An innovative and more sustainable approach to workplace synergy for XMA's hybrid workers.



Outcomes

A seamless and energy-saving hot-desking experience for everyone.

Evolving our everyday with tried and trusted Philips all-in-one displays

XMA's hot deskers and hybrid workers needed secure, high-performance workstations to power their productivity.

Philips USB-C monitors are designed to overcome the challenges of today's flexible workspaces with:

- A single standardised set-up for every user
- User-friendly, multi-device compatibility
- Smart energy-saving functionality



The challenge: Modernising responsibly and sustainably

For every initiative we embark on, we need partners whose ESG commitments, purpose and practices align with our own. We make it our mission to continuously reduce our impact and to improve the lives of our colleagues, customers, suppliers and stakeholders.

We'd previously provided our people with a range of different devices and displays, each with different ports, functionality and compatibility. As a result, every employee's hybrid-working experience was different. We needed to deliver synergy across the business.

We started to review the best monitor solutions on the market. It was clear our employees needed centralised workspace hubs that enabled them to move from desk to desk with ease.



The solution: All-in-one wins

As partners, we often bring Philips innovations to the public sector. So it was time to experience their responsible and innovative approach to hybrid working for ourselves.

With Philips S Line monitor solutions, we've now implemented a standardised, yet versatile, desk set-up for all employees across all four of our UK sites.

Every laptop is compatible with USB-C displays, so everyone is able to work their way. They can power up and multitask on 24" or 27" visual displays – with just one cable. Data security is assured with built-in RJ-45 Ethernet. And not only do our workspaces now look and feel more efficient, they also use less energy.

Smart technology savings

With smart energy-saving capabilities, Philips monitors actively reduce power consumption. LightSensor technology adjusts brightness to light conditions for user comfort with minimal power usage. And Philips' PowerSensor uses harmless infrared detection to automatically reduce monitor brightness whenever users step away, **cutting energy costs by up to 80%.**¹



energy cost cuts



100%

recycled packaging

And because Philips is committed to sustainable and responsible practices in manufacturing, distribution, and business operations, our new docking monitors were built using lead- and mercury-free housing and shipped in **100% recycled packaging.**¹

¹ www.xma.co.uk/who-we-are/partners/philips

"We've now deployed all-in-one monitors to 600 XMA employees across four sites and they've been very well received. I really like their useful ports that make connecting everything straightforward for everyone."

XMA IT Support team member



24" LCD monitor with USB-C docking

With a paper-like reading experience and TUV-certification for easy-on-the-eyes productivity and a power-saving display



27" LCD monitor + Windows Hello Webcam

A clearer and wider Flicker-Free view, a biometric pop-up webcam and energy-saving features for performance and convenience for less

Both with clutter-clearing cable management, and user-friendly ergonomic adjustment for maximum comfort at work



Outcomes: An exceptionally efficient employee experience

With all-in-one Philips monitors, we've been able to streamline our day-to-day working practices, while reducing our energy consumption and costs at the same time.

In the process, we've empowered our people with immersive, professional-grade performance and functionality. And as part of our ongoing commitment to the circular economy, our legacy devices have either been repurposed in local schools and charitable organisations, or responsibly and compliantly recycled according to Waste Electrical and Electronic Equipment (WEEE) Regulations.

Ready to find out more about evolving the everyday with Philips?

[View guide](#)

Or to learn how intelligent Philips design can help you modernise with all-round efficiency, your Account Manager is here to help.

[Get in touch](#)

