

Client Virtualisation from HP.

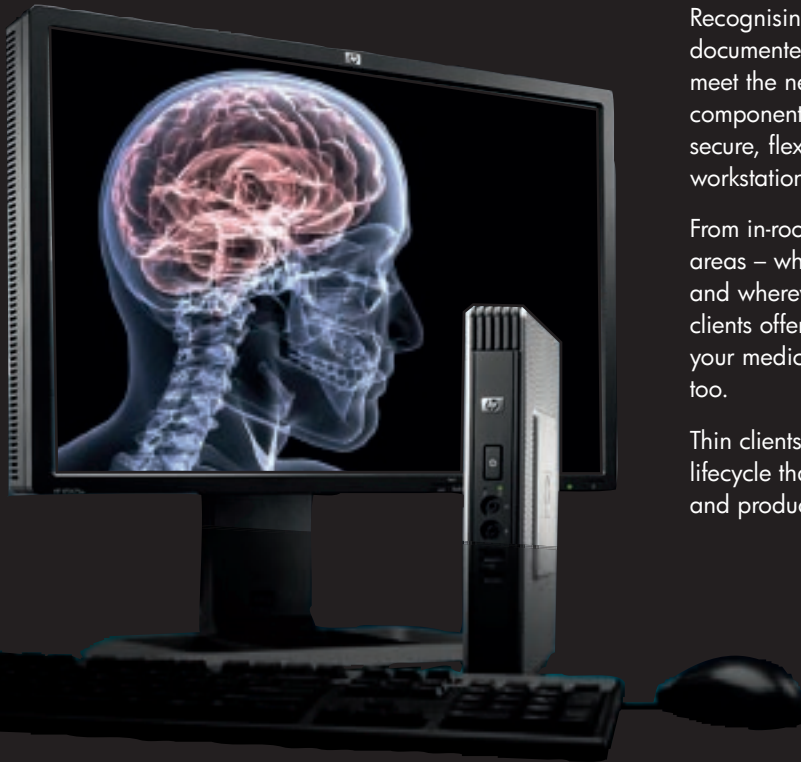


**PUSH TO WORK!**  
FOR A FITTER IT IN HEALTHCARE.

THE  
COMPUTER  
IS PERSONAL  
AGAIN.



# IT loses weight to meet challenges of the healthcare sector



Recognising the impact of increasing costs and the often-documented need to improve healthcare, we'd like you to meet the new generation of Thin Clients from HP. As a key component of your virtualised infrastructure, they're a more secure, flexible, affordable alternative to desktops and workstations.

From in-room terminals and nursing stations, to reception areas – where data and applications need to be accessed, and wherever systems are shared among multiple users, thin clients offer superb potential savings. Is space an issue in your medical facility? You'll find they have a smaller footprint too.

Thin clients also cost less to purchase, and have a longer lifecycle than PCs. So if budgets are stretched to the bone, and productivity needs a boost, think thin.

For more information, please visit: [hp.com/eur/remoteclients](http://hp.com/eur/remoteclients)

# Meet the needs of healthcare workers and administrative staff, cost effectively and with ease: Press “on”.

## Ⓞ Security

Thin clients have no hard drives. All data, from electronic medical records to patient billing information, is stored securely in the data centre, far from less secure day-to-day terminals. It's a self-deploying, self-contained system that keeps data safe from viruses and the use of unauthorised software.

## Ⓞ Performance

HP thin clients, in combination with HP blade workstations and supporting management software, provide multi-screen environments, superb graphics and real-time multimedia (3D, VIDEO, Flash and QuickTime).

## Ⓞ Cost savings

Did you know that Thin Clients use 24 watts, as opposed to the 180 watts consumed by a typical PC? You'll reduce your carbon footprint, as well as software licensing and bandwidth costs.

## Ⓞ Mobility + flexibility

Complex medical applications? With thin clients, applications run smoothly at everyone's terminal, so staff are up and running at all times. Add mobile thin clients to give users fully secure access to the applications they need, wherever and whenever.

## Ⓞ Manageability + control

As a media-free device, thin clients contain only what is necessary to connect to the network and internet – no moving parts that can break. Software, applications and files are centralised, simplifying deployment and maintenance. The total cost of ownership is greatly reduced, and users experience less downtime.

**Choose from a portfolio of new products to suit your needs, including the HP t5545 (new Linux thin client) and the HP t5630 (new flexible XPe thin client).**

## **Workstation performance for demanding users!**

The gt7725 Thin Client is designed for environments that require superior processing power and rich multimedia functionality – with all the ease of a traditional thin client. HP Virtual Client Essentials software offers multimedia, brokering, and streaming solutions.

Do more than cut costs. Enhance performance, as you increase security, mobility, and control: add HP thin clients to your virtualised infrastructure and press “on”.

For a fitter IT in healthcare.

Visit [hp.com/eur/remoteclients](http://hp.com/eur/remoteclients)

Do the maths. Calculate the benefits.

Use the HP Return-on-Investment Calculator to precisely calculate the return in terms of improved productivity, more effective user support, enhanced security, and more.

Visit [hp.com/go/remoteclients](http://hp.com/go/remoteclients)

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