



Imagine this...

The gentle beep of Amazon Alexa's alarm eases you awake, and you mumble "open curtains" which slowly draw back. In the driverless car, a conference call links to your smart glasses, allowing your team to show you around a construction site using real-time virtual reality...

Over the next 10 years...



Predict that they will participate in and attend virtual events and conferences.



Predict they will use Virtual Reality headsets to go on site visits to customers.



Would like to use AI/virtual assistants like Siri or Alexa more often at work.

You need to send them a few notes for changes, so dictate them to your virtual assistant who immediately sends a text message to the appropriate team members....

A coffee in hand you sit back and check your wrist mounted monitor, to assess your productivity and vital health stats...



Would be comfortable wearing a device to monitors their own health at work, and 53% would be comfortable letting it monitor their productivity at work (if its them doing the monitoring).

32% Of employees think AI and automation have the ability to make them more efficient in their job.

Of employers saw benefit in automating their workforce by extending or replacing them with machines.

11%

5%

Would even consider robotic management.

Arriving at the office you say "Good morning!" to the virtual receptionists (really just out of habit), before continuing your day alongside both human and AI colleagues.



One of the most exciting things about living in the world today is that we can imagine these new futures, and know they are possible and imminent.

Travel to the future of the workplace with us:

[talktalkbusiness.co.uk/workforces2025](http://talktalkbusiness.co.uk/workforces2025)

#workforces2025