

The future of workspaces

HOW WILL OUR WORK SPACES LOOK IN 3 YEARS OR LESS?

Technology is one of the fastest growing industries and has been for at least 40 years now. This has adapted our business working environments considerably, but how do ABM see them advancing in the next 3 years or so? We did a deep dive into some emerging technology and matched it to the expectations of our own customers!



Research tell us...

The pandemic caused a complete change in our working environments, lots of businesses opted to invest in remote working, this often was paired with a flexible, adaptable and coworking office solution. The requirement for a professional space that represents the businesses ethos and imagery is still of great importance.

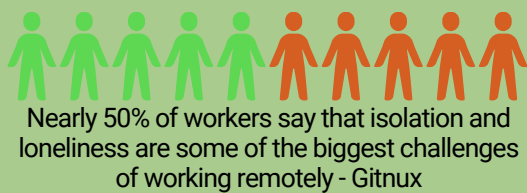
Technology tells us...

Tech companies never fully invested in the remote working fantasy, instead they took 'adaptable working' to a new level. Creating lots of beneficial technology that focuses on the professionals in business and their requirements.

The future...

Combination of virtual and augmented reality, your desk will not be your working limit, instead your screen will be made out of literal thin air. Collaboration becomes seamless. Interactive, comfortable and efficient workspaces, focusing on ambient workplace design that nurtures bodies and minds.

The benefit of work space investment?



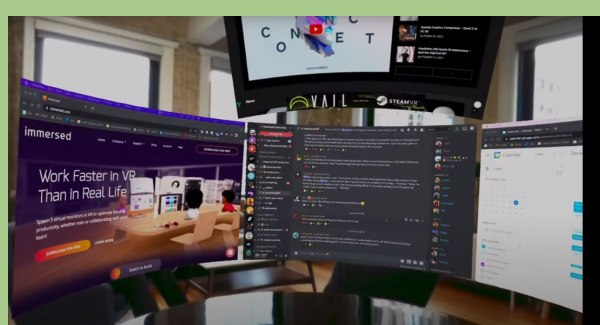
Industries found a 25% increase in productivity from implementing ergonomic solutions at work. - officerdnd



69% of office workers say they are more productive when they can work in a variety of settings during the workday - Gitnux



Examples...



Immersed Visor

Visit 'immersed.com' to see a detailed video about how your spatial computing will work. Using the 4K VISOR you will complete tasks in your own workspace not limited to a singular laptop / desktop screen, but the ability to have 5 virtual screens. Attend meetings remotely either as yourself or via your online avatar. Navigate seamlessly via hand movements and virtual menu selectors. Keyboard tracking and ability to connect with outside world. Eye tracking and expression recognition. Virtual rooms, remote whiteboarding and multi-screen sharing. Take Immersed anywhere.

AI enhanced office furniture

What if your office furniture knew how you were feeling? Currently there are businesses working on introducing AI / IOT capabilities to ergonomic furniture to improve employee comfort whilst working, and assess their wellbeing. Starting small, furniture may be able to connect to your smartwatch, monitor your vitals and access your health data. But further development suggests, desks that listen to commands and provide input, working areas that increase productivity through removing disruption, connective workspaces to optimise collaboration and adaptive positioning based on live data.

Progressive steps...

- 01** Optimise and update your hardware and software
- 02** Cloud adoption is important, upgrade where necessary.
- 03** Adapt working practices and discuss with your team.
- 04** Invest in technology audits, be armed with information.
- 05** Take advantage of our free IT consultancy meetings.

