The background is a vibrant blue digital landscape. On the left, a large, detailed 3D model of a jet engine is shown in perspective. To the right, a person in a dark blue long-sleeved shirt and brown trousers stands holding a tablet. The background is filled with various data visualization elements: a bar chart, a line graph, a 3D wireframe cube, and a white airplane flying horizontally. The overall aesthetic is clean, modern, and tech-oriented.

# Help your teams learn faster and work smarter

Introduce immersive training solutions to save productive time and resources

# Upskilling the workforce poses some major challenges

## Training costs



# \$350bn

is what companies collectively spend on training each year.<sup>1</sup>

## Skill gap

Ageing experts with deep product knowledge are retiring. Without scalable capturing methods, valuable tribal knowledge is lost.

## Knowledge erosion

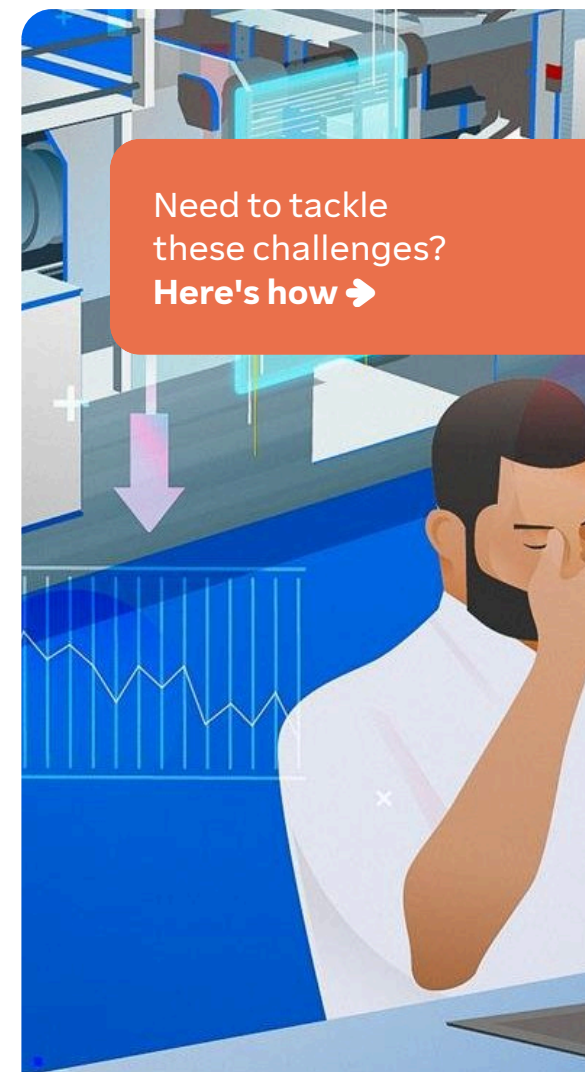
The average half-life of tech-related skills is now **less than five years**. And in some tech fields, it's as low as two and a half years.<sup>2</sup>

By 2027, **60% employees** will require access to training to adapt to new professions, technologies, or uses.<sup>3</sup>

<sup>1</sup> Jay Fraser, ex-HP

<sup>2</sup> [Harvard Business Review, 2023](#)

<sup>3</sup> [Capgemini, 2023](#)



Need to tackle these challenges?  
**Here's how** →

# Shift from traditional training methods to interactive experiences



XR training has proven to be **1.5 times faster** than e-learning platforms and **4 times faster** than classroom learning.<sup>1</sup>



Employees trained with XR are **4 times more focused** than their peers doing online training.<sup>2</sup>



XR learning provides a better trainee experience, both in **efficacy** and **engagement** with content.<sup>1</sup>

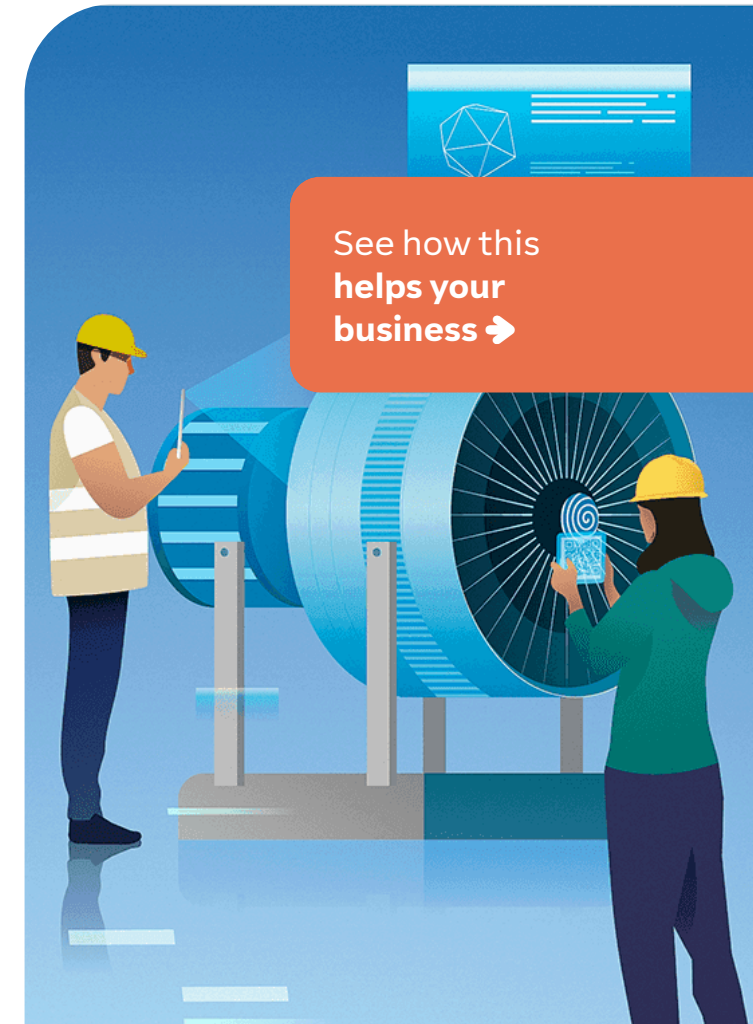


Learners trained with XR are up to **275% more confident** in applying what they've learned after training.<sup>2</sup>

**Explained:** XR (extended reality) is an umbrella term that summarizes augmented reality (AR), virtual reality (VR), and mixed reality (MR).

<sup>1</sup> [ABI Research, 2024](#)

<sup>2</sup> [Capgemini, 2023](#)



# Get the benefits that come with immersive training



## Train faster, learn better:

Speed up training without sacrificing depth



## Faster ramp-up:

Flatter learning curves lead to faster time-to-productivity



## Save resources:

Make training sessions more independent of time and place



## Sustain knowledge:

Easily transfer knowledge into immersive solutions



## Improve quality:

Immersive training supports better knowledge retention



## Stay flexible:

Effortlessly update your training to match evolving needs



**Step 5**  
Please remove the highlighted part. More info? [Click here.](#)



Back

Next

Let us show you a **real-world example** →

# Handwerkskammer Unterfranken enhanced training through AR

Many of the craft businesses have become highly specialized, not least due to ongoing technological changes.

Traditional training methods can no longer keep up with it, so Handwerkskammer Unterfranken set up immersive training with TeamViewer.

## The results?

- **90%** enjoyed the application
- **Self-directed** learning process
- **Freed up** teaching resources

“

What we particularly like about Frontline is that we can implement the developed learning paths wonderfully one-to-one in the course. We have the opportunity to generate a good workflow very flexibly and achieve a good result without much programming knowledge.

**Uljana Bauer**

Deputy Head of the training center at the Lower Franconia Chamber of Crafts in Schweinfurt

See how you can do it  
too →

# 4 simple steps to get started

TeamViewer's immersive training solution Frontline Upskill gets you up to speed in no time

## #1

Design, update, and deploy true-to-life training sessions using animated 3D models of machinery and equipment.

## #3

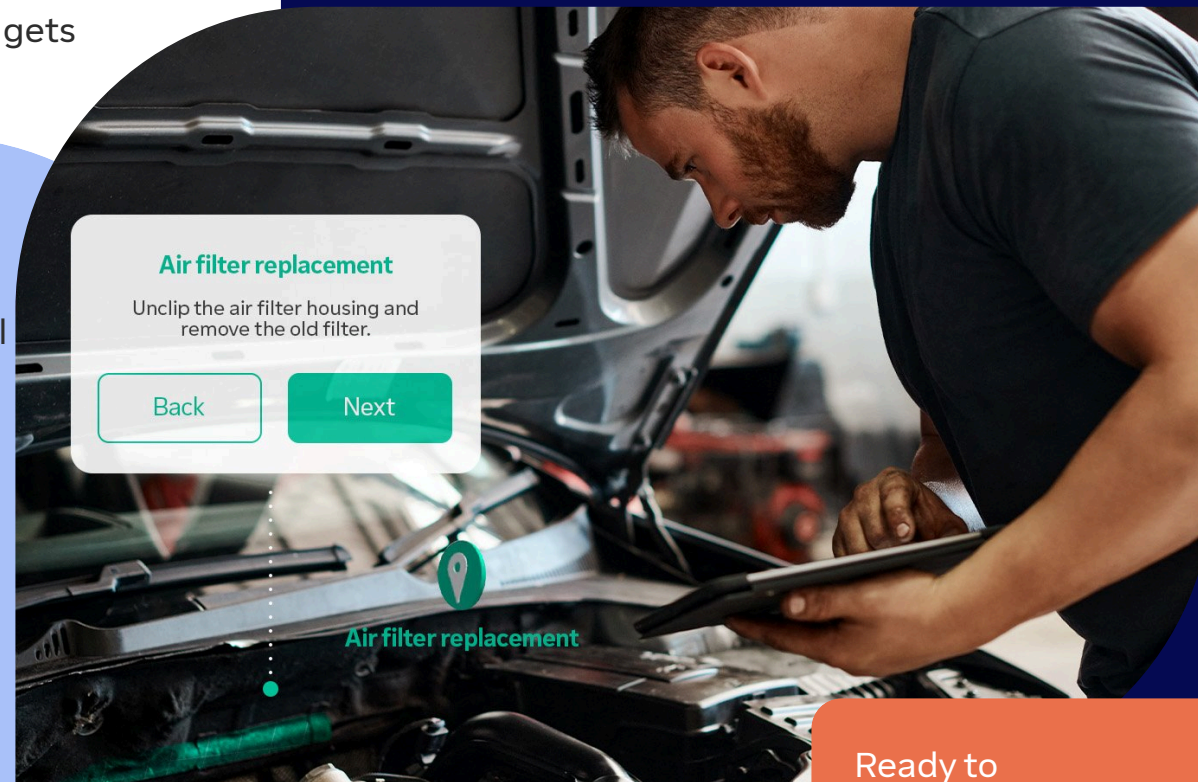
Deploy immersive training sessions anywhere with a solution built for mobile, compatible with all major iOS and Android smartphones and tablets.

## #2

Use existing training materials, add technical documentation and 3D or CAD models, and turn them into AR experiences.

## #4

Integrate seamlessly with your existing LMS and PLM systems. No disruption, just smarter training creation and delivery.



Ready to  
put it  
into action? →

**You've seen the steps.  
Now let's build it together.  
Get in touch.**

[www.teamviewer.com](http://www.teamviewer.com)

