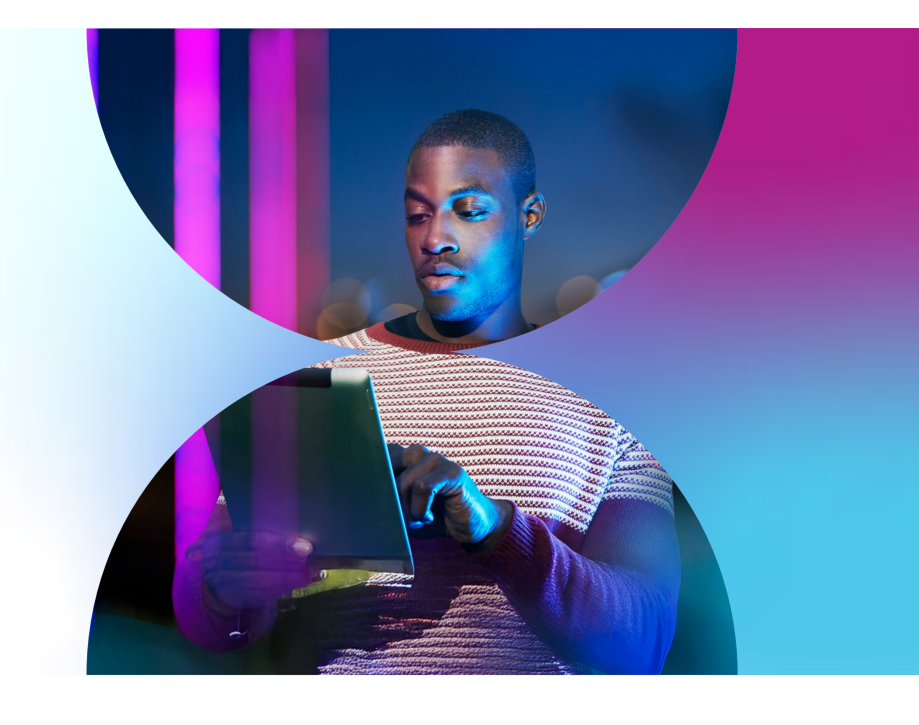
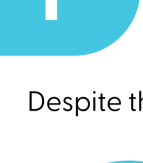
## Navigating the Autonomous

## **Al Trust Barrier**



innovation. But our latest research, surveying 600 European technology leaders, reveals a major roadblock between potential and production. What's holding organisations back?

Autonomous AI is here, promising to reshape productivity and

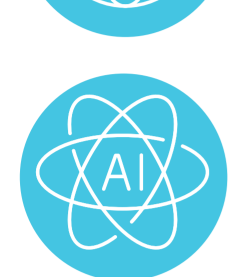


## **A Story of Hesitation** Despite the hype, most businesses are stuck in the starting blocks.

The State of Adoption:

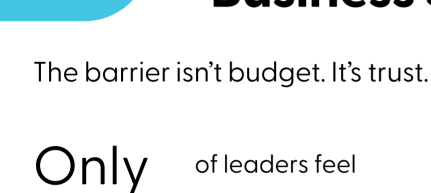
Only 1 in 5 organisations have

production environments.



Just 7% classify their adoption level as 'advanced'.

deployed autonomous Al systems in



### Only of leaders feel are **extremely** confident in the very comfortable

The Cost of Inaction:

**Business Stagnation** 

to autonomous Al.

delegating decisions

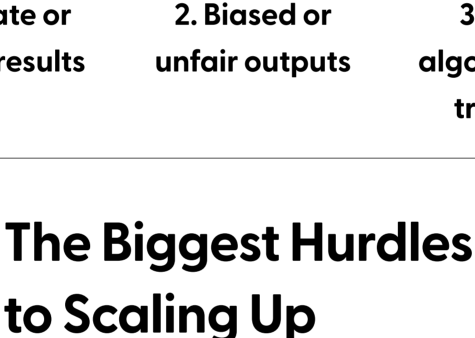
Top 3 Reasons for Mistrust: Harnessing AI requires a human-led strategy and robust governance—a key focus of the full report.

outcomes produced

by Al systems.



1st: Integration



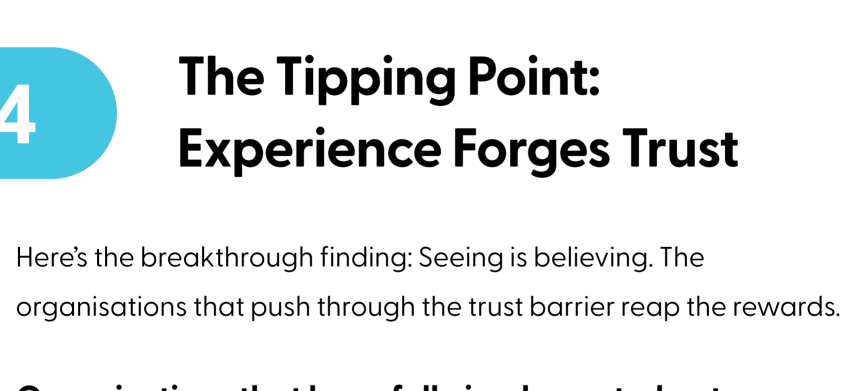
Beyond trust, practical challenges are stalling progress.

2nd: Skills &





## **Talent Gaps 23**%



The complexity

of deploying Al

at scale across

existing systems.

A shortage of

specialist Al

expertise.

3rd: Cultural

Resistance

17%

A lack of employee

readiness and

internal buy-in.

Organisations that have fully implemented autonomous Al are more than 6x as likely to have high confidence in it.



of those in the early stages.

have strengthened their

organisational resilience.

Overcoming the trust barrier isn't about ignoring the risks—it's about addressing them with a clear strategy. Strong governance, trusted

# to High Velocity

partnerships, and a people-first approach are the keys to unlocking

**Move from Hesitation** 

the transformative power of Al. Ready to build the foundations for safe, scalable, and people-centred Al adoption? Download our full report to get the complete

**Get the Full Report** 

picture and learn how to accelerate your

transformation journey.

# Insight