

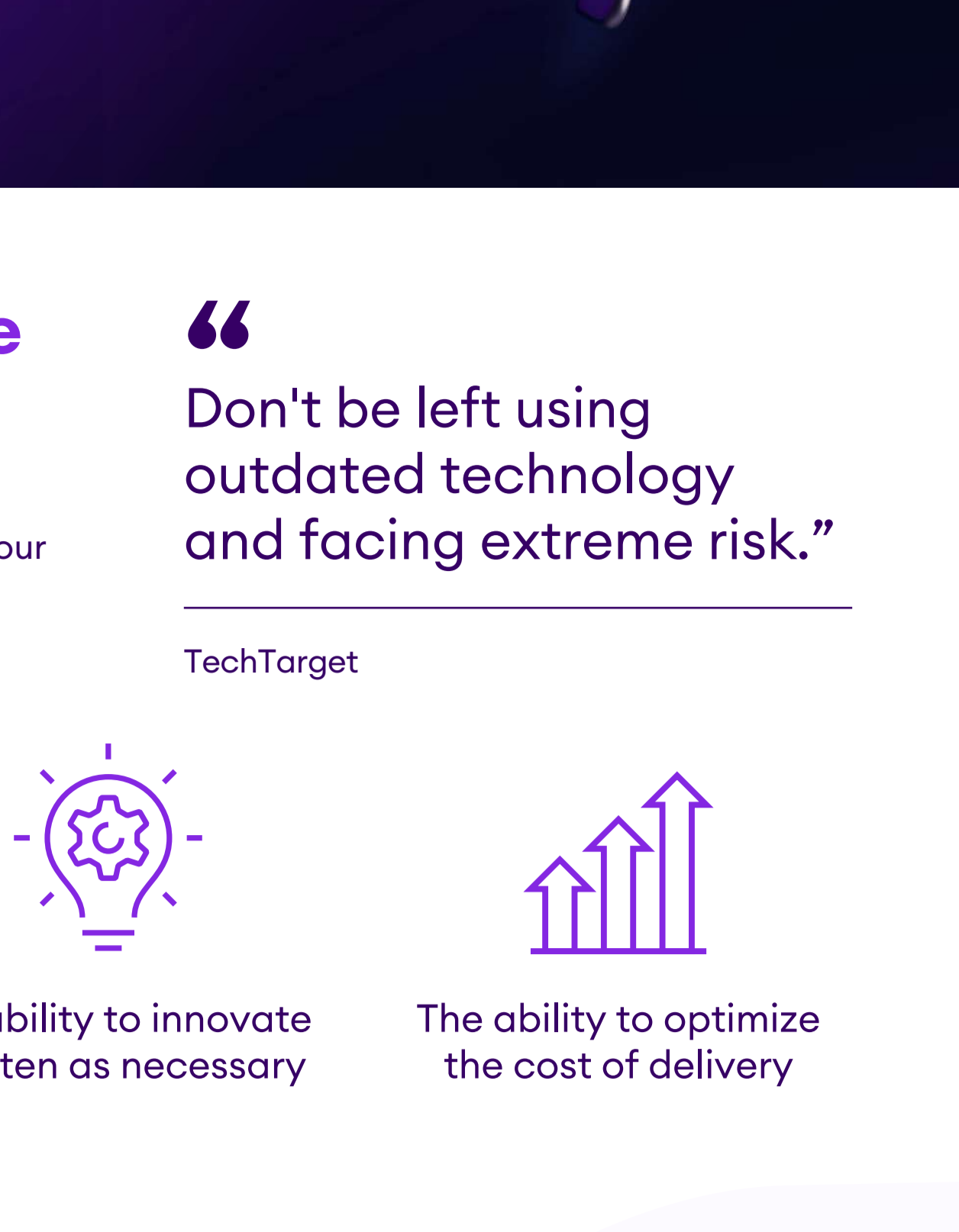
Keep pace with today's digital world



The days of buying a software solution and letting it do its thing for years are gone.

Your customers' needs and wants are ever-changing and will differ massively from what they were when you deployed your existing legacy solution.

It's time to embrace a new, far more agile way of investing and technology to continue to delight customers, whilst avoiding the cost and risk of technical debt¹.



The insidious nature of technical debt

The friction generated by compound technical debt is capable of stopping your forward progress:



The ability to evolve and adapt quickly



The ability to innovate as often as necessary



The ability to optimize the cost of delivery

“

By moving to IFS Cloud, we will be able to continue developing our company. This upgrade provides opportunities to further improve our customer journey, so we can deliver the best service and expert knowledge to our customers.”

CEO, Anticimex Sweden

“

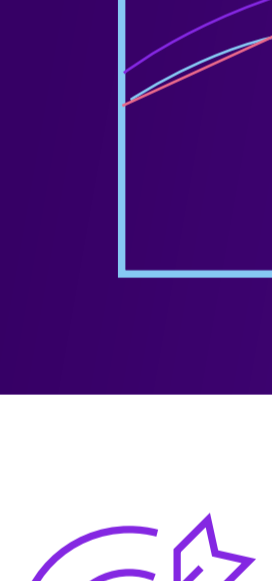
Don't be left using outdated technology and facing extreme risk.”

TechTarget



End of life is approaching The business case for upgrading

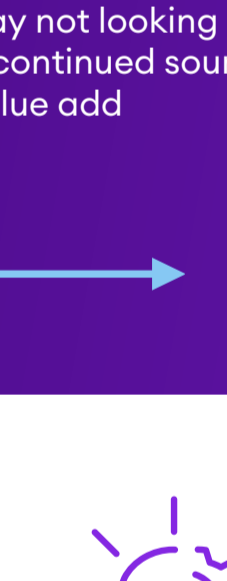
For many organizations, while the business has changed, systems have remained stagnant—building up technology debt that must be overcome to achieve future success. Market trends impacting organizations across industries:



Customer experience



Technology and data working seamlessly together



Outcome-based business models



Cloud-centric infrastructure



Automation, robots & AI

Disruption has become the new normal. But have you built resilience into your IT landscape?

Investing in modern technology is the only way to ensure your IT ecosystem can grow and evolve alongside the business.

You can make this change proactively to reduce risk or wait until you're forced to modernize.

The choice is yours.



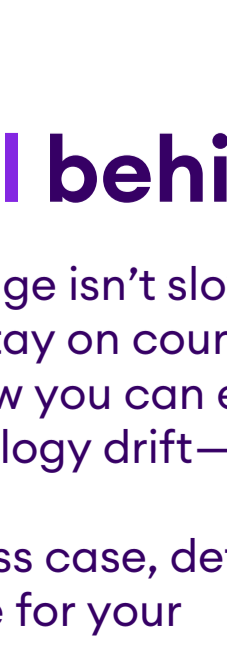
“

Moving to IFS Cloud will integrate all our best of breed solutions in one platform, whilst also ensuring evergreen IT going forwards.”

Head of Digitization & IT, Doppelmayr

The cost of doing nothing

Technical debt leads to drift—or handling of your technology investment in a static way, and not looking at it as a continued source of value—presents immense risk. Creating a gap between a system that met the needs of yesterday and the capabilities you need today.



“

We have worked with IFS for many years now and have built a strong, trust-based relationship with them over that time. We are confident that using IFS Cloud will enable us to enhance this further, allowing us to keep a lid on costs and increase operational reliability, redundancy, and scalability across all our daily operations end-to-end—from manufacturing to customer orders to invoicing and finance.”

CIO, Roxtec

Are you ready to be evergreen? Create value for your business transformation by providing rapid access to continuous software innovations and improved experiences for your people and organization.

Be more agile with IFS Cloud

Upgrade to IFS Cloud and keep pace with business needs no matter how often they change—and provide long-term value to the business.

IFS Cloud offers customers a solution to their drift problem. Eliminating the associated risks by offering a more flexible, agile technology that better equips you to succeed—now and into the future.

Future-proof to remain competitive
Reduce the risk of operating older, unsupported tech

Keep pace with customer expectations

Reduce TCO with a simplified platform

Make innovation easier

Addressing new needs or demands

Drive value through technology

Maintaining relevance

Keep pace with customer expectations

Delivering great CX

Make innovation easier

Attaining revenue predictability

Building loyalty

Maintaining/gaining market share

Drive value through technology

Addressing new needs or demands

Maintain relevance

Delivering great CX

Attain revenue predictability

Building loyalty

Maintain/gain market share

Drive value through technology

Drive value through technology

Maintain/gain market share

Drive value through technology

Address new needs or demands

Drive value through technology

Deliver great CX

Drive value through technology

Attain revenue predictability

Drive value through technology

Build loyalty

Drive value through technology

Drive value through technology

Drive value through technology

Maintain/gain market share

Drive value through technology

Address new needs or demands

Drive value through technology

Deliver great CX

Drive value through technology

Attain revenue predictability

Drive value through technology

Build loyalty

Drive value through technology

Drive value through technology

Drive value through technology

Maintain/gain market share

Drive value through technology

Address new needs or demands

Drive value through technology

Deliver great CX

Drive value through technology

Attain revenue predictability

Drive value through technology

Build loyalty

Drive value through technology

Drive value through technology

Drive value through technology

Maintain/gain market share

Drive value through technology

Address new needs or demands

Drive value through technology

Deliver great CX

Drive value through technology

Attain revenue predictability

Drive value through technology

Build loyalty

Drive value through technology

Drive value through technology

Drive value through technology

Maintain/gain market share

Drive value through technology

Address new needs or demands

Drive value through technology

Deliver great CX

Drive value through technology

Attain revenue predictability

Drive value through technology

Build loyalty

Drive value through technology

Drive value through technology

Drive value through technology

Maintain/gain market share

Drive value through technology