



PUBLIC SECTOR BEST PRACTICE GUIDE

YOU'RE ONLY AS STRONG AS YOUR WEAKEST LINK

How to account for human behaviour in internal risk management

INTRODUCTION

The turbulence of the past few years has compelled organisations to rethink their risk strategies, with a focus on ensuring long-term resilience.

The Public Sector is a prime example, where increasing pressure for digital accessibility and cross-departmental connectivity is driving unprecedented transformation. Ballooning volumes of data - from unemployment claims to vaccination records - and newly automated workflows, compounded by the transition to flexible working, mean the vulnerabilities for operations like yours - and the sensitive data you hold - are multiplying.

DID YOU KNOW?

According to our study¹, **almost half** (46%) of data managers report experiencing increased data risks as a result of the pandemic.

But how do you protect your business in the face of such growing attacks?

One key area that is often overlooked is the threat from within. While mostly unintentional, human behaviour and error are costing European organisations money - not to mention causing reputational damage if there is a loss of sensitive information. At a time of such rapid digitisation to satisfy internal and external demands, Public Sector organisations have more to lose than most. This was starkly illustrated by the COVID-19 pandemic which led to many departments holding far greater quantities of personal data, staffed by stretched teams, unprepared for remote working and, therefore, exposed to heightened stress and risk of mistakes in their efforts to help citizens quickly.

A recent IBM report revealed that the average cost of a public sector data breach has **surged from \$1.08 million to \$1.93 million** (up 79%) over the past year².

That's why Iron Mountain commissioned a pan-EMEA study¹ pinpointing the potential risk management areas organisations should factor in linked to human weaknesses - with some surprising results.

Read on for insights and practical tips on how to manage risk across hybrid teams and build a resilient business strategy.

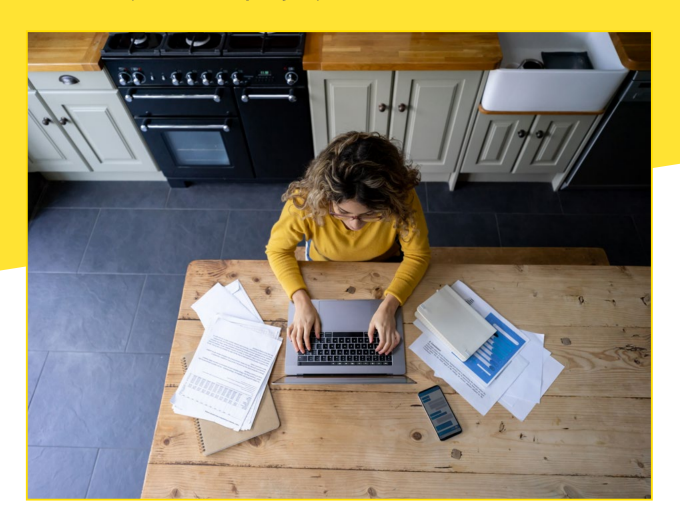
CHAPTERS IN THIS GUIDE:

^{1.} Survey of 11,000 employees in 10 countries, conducted in September 2021 by One Poll. 2. IBM Cost of a Data Breach Report, 2021.

Let's begin with the low hanging fruit.

Here are some of the surprising truths about how we work - at home and at the office.

How many of these are **you** guilty of?



QUICK FIXES





Thankfully, these relatively simple issues are fixable. Consider:

- Sharing these statistics to highlight the issue without 'pointing the finger'
- Flagging the importance of a change in behaviour
- Highlighting the tools, training and support available to help
- > Reiterating the difference between a calculated and an unnecessary risk
- Updating policies to ensure maximum understanding of, and accountability for, risk management

CREATING A RISK-AWARE CULTURE

(2)

While we cannot change human nature, we can change how we manage risk -

all whilst nurturing innovation by building a risk-aware culture from the ground-up.

Here are our five steps to building resilience by design:

SHIFT YOUR ORGANISATION'S MINDSET

THE FACT:

One in three employees (32%) claim to have made a "critical" error at work and 14% have taken a risk that cost their organisation money.

THE SOLUTION:

Begin by empowering every employee to become a risk ambassador, **embedding risk awareness within your culture**. Drill in a mentality that this is a fundamental employee responsibility. It's for the many, not the few.

RESHAPE YOUR INFORMATION MANAGEMENT POLICIES

THE FACT:

Half (49%) of all employees consider it worth taking risks at work even though 25% have fallen victim to scams or phishing.

THE SOLUTION:

Public Sector organisations established robust emergency responses to the global Covid-19 pandemic, but these must now shift to long-term strategies featuring workflow automation, mobile connectivity and digital access to information. Think about well-articulated information management policies that apply to office, hybrid and/or remote employees, as well as vendors and contractors.

Equally important is a **digital and physical archive** for information you have a legal obligation to store long-term, as well as a robust programme to **dispose of physical documents and IT equipment**when it is no longer in use.

CHAMPION A SUPPORTIVE CULTURE

THE FACT:

51% of people have been left **stressed by a mistake** they made at work.

THE SOLUTION:

Hybrid working environments are proven to nurture productivity, but this can be stifled by stress. Make sure your workflows are built to manage risk. Consider new technologies empowered by artificial intelligence and machine learning to help streamline and elevate your processes.

What is 'resilience by design'?

Resilience - or your organisation's ability to fend off attacks or other exceptional events - should never be an afterthought. It should be baked into every step of your business policies and processes.



Post-pandemic tech integration

Over half (59%) of the data managers we spoke to purchased new software during the pandemic and two-thirds (62%) implemented sharing tools such as Microsoft Teams. These require embedding into information lifecycle management programmes, including establishing retention periods for unstructured data, such as chats and meeting recordings, as well as a centralised compliance and policy management systems adapted to today's more complex technology environment.

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EVOLVE YOUR PROCESSES

THE FACT:

36% are more **security conscious** with work-related data at the office than at home.

THE SOLUTION:

With ongoing modernisation, ever larger volumes of data are being created, including sensitive and private information. This requires you to rethink information governance: from access rights management, to digital information sharing, to data retention, and management of unstructured data. As a first step, consider creating a data map to understand how data flows in and out of your organisation.

MAKE YOUR TRAINING MORE MEMORABLE

THE FACT:

While 60% of data managers say risk management **training sessions** are well attended, 36% of workers claim they have never been to one.

THE SOLUTION:

Whilst you undoubtedly have risk training modules in place, our findings indicate they are quickly forgotten. For improved impact, **make training more engaging, relevant and relatable,** so people recognise daily opportunities to apply the learnings because they understand how it impacts them and their customers.

"We are all human and make mistakes, so risk - by definition - is an ever-present factor at work. But it's not constant. New business models, hybrid working and the growing threat of cyberattack make it more important than ever to effectively manage internal risks to build long-term resilience."

Sue Trombley, Managing Director of Thought Leadership, Iron Mountain

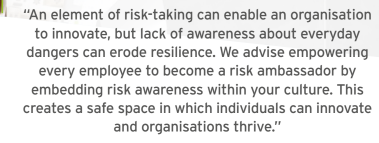
CREATING A

RISK-AWARE

CULTURE

EMBED YOUR STRATEGY WITH 'RESILIENCE BY DESIGN'

(3)



Sue Trombley, Managing Director of Thought Leadership, Iron Mountain

According to our survey, **70%** of European data managers believe all employees are responsible for risk management.

For lasting impact, resilience should be baked into every step of your business processes, and reinforced by the daily actions of all employees. **This is 'resilience by design'.**

As the Public Sector works to adopt new technologies, such as AI, and respond to continuously growing demands for mobile access and cross-departmental connectivity, it is important to appreciate that the heightened threat of cyber-attack is likely to remain as we recover from the ricochet of COVID-19.

This makes **hybrid working solutions embedded with 'resilience by design'** key to the long-term prosperity of any of Public Sector organisation. Solutions which, for example, allow <u>secure information access</u>

from anywhere for employees and citizens, streamline workflows for processing unemployment or benefit claims, and help effectively manage the entire lifecycle of your data, regardless of its format or type. Solutions that enable you to unlock the hidden potential of your information and make it work harder and smarter for the organisation, and for the public.

For support in addressing your businesses' evolving information management challenges and to discuss solutions to help you drive resilience in a hybrid working world, contact the team or visit ironmountain.com/uk/industries/public-sector.

ABOUT IRON MOUNTAIN

Iron Mountain Incorporated (NYSE: IRM), founded in 1951, is the global leader for storage and information management services. Trusted by more than 220,000 organisations around the world, and with a real estate network of more than 85 million square feet across more than 1,400 facilities in over 50 countries, Iron Mountain stores and protects billions of information assets, including critical business information, highly sensitive data, and cultural and historical artifacts. Providing solutions that include secure storage, information management, digital transformation, secure destruction, as well as data centres, art storage and logistics, and cloud services, Iron Mountain helps organisations to lower cost and risk, comply with regulations, recover from disaster, and enable a more digital way of working, Visit www.ironmountain.co.uk for more information.

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