

All Your Content Online. On Demand

The Business Problem

Today's enterprises store vast amounts of information across multiple repositories – creating isolated siloes of documents.

The result? Employees struggle to locate the right content at the right time. Information is not integrated, creating bottlenecks in decision making.

The impact of fragmented documents is significant.

	Increased Risk Inability to locate the latest documents increases compliance risk.			
\$	 Increased Cost Wasted time searching for documents Excess licence costs from maintaining multiple repositories 			
	Lower Productivity • Collaboration limited due to critical information locked in siloes			
7/m² € €	Lower Customer Satisfaction • Failure to deliver an end to end digital experience			
	Inadequate Ai Adoption • Poor take-up of Ai due to hallucination			

The Revealr Solution – Digital Twin for Documents

Revealr Digital Twin transforms your fragmented content into an integrated, online knowledge base.

By creating a web based copy of your corporate knowledge with a URL for every page, we provide one-click access to any page of any document



How Revealr Digital Twin Works



Digitalise Your Documents

Create a web based twin of your documents rapidly and at scale. A 100 page PDF becomes 100 web pages in just minutes.



Store Digital Content

Store the digital twin in a secure online repository mapped to the source. Updates to the source instantly reflected in the twin.



Unlock Digital Content

Create digitally consumable documents, accessed as easy to navigate web pages. Any page is a click away.



Analyse and Explain

Use advanced Ai to analyse, query and explain content. All related documents are contextualised.



Fully Accessible Digital Content

Digital Twin is available anywhere, on any device, in any language and fully accessible for people with disability.

Revealr is:

5 >				
Integrated v M365, ShareF and other D	Point	Cloud based	Fast to Implement	Delivers a rapid ROI

Seeing Is Believing. Contact us for a demo today.

