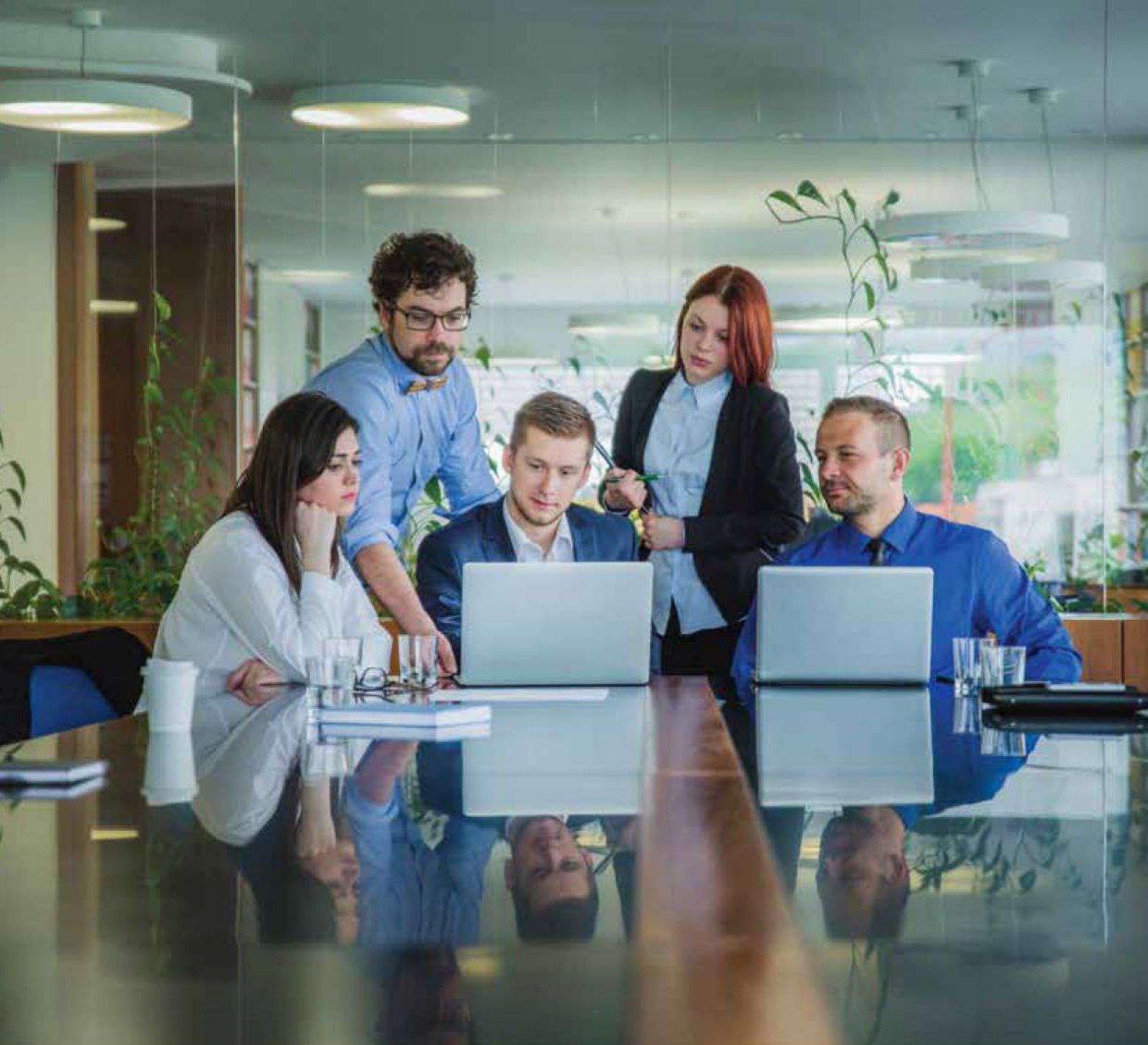





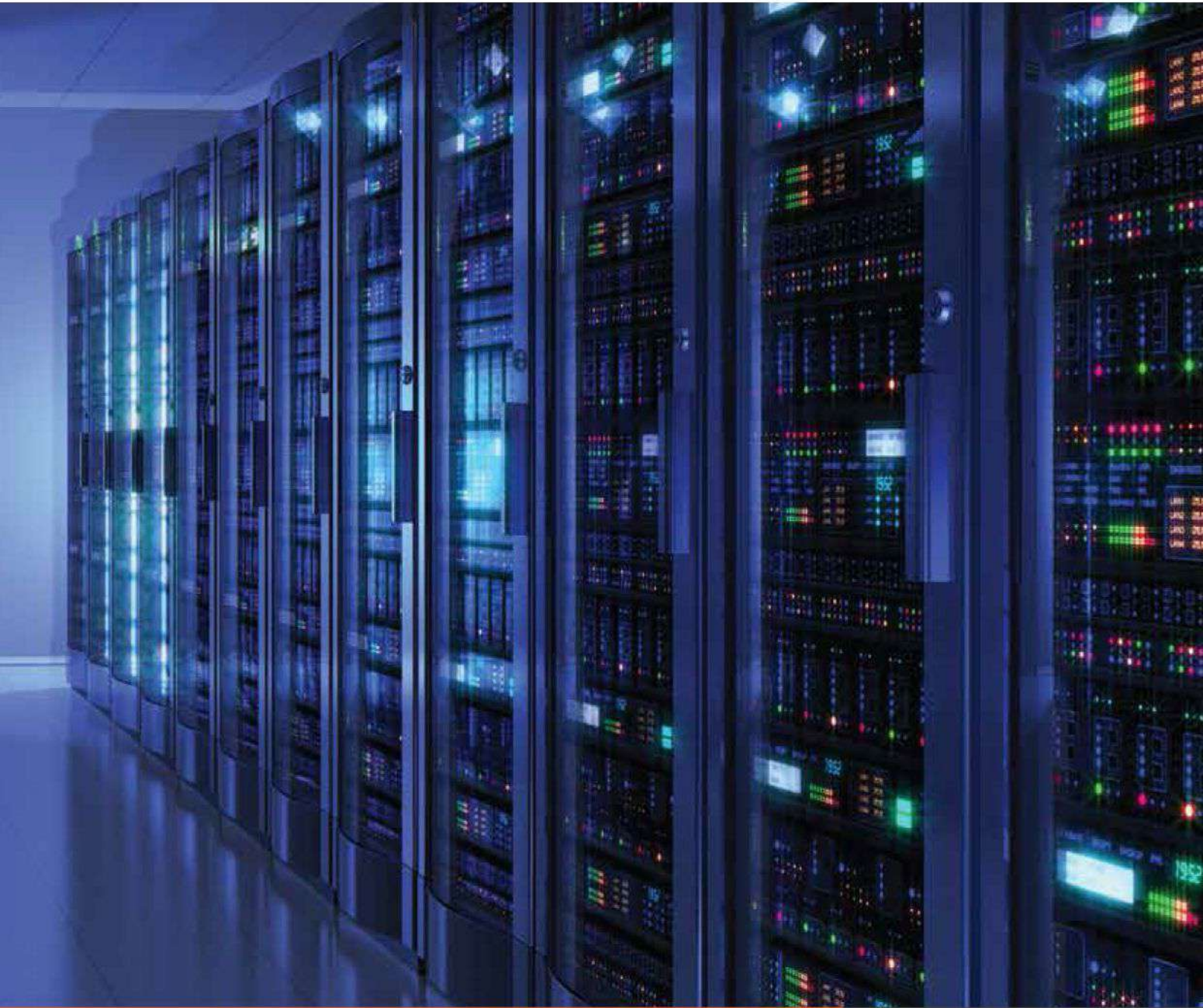
Find What You're Looking for
Inside Videos by Searching
for Spoken Words in Seconds





CONTENTS

	Simplify Search and Discovery to Minimize Time and Productivity Loss -----	3
	AI-Enabled Search and Discovery -----	4
	Using VIDIZMO Search in Your Industry Vertical -----	6



Implementing the Right VIDIZMO Deployment Model for Your Organization





CONTENTS

VIDIZMO Deployment Options	3
SaaS – Shared Cloud	3
Dedicated Instances	3
Customer Provided Cloud	3
VIDIZMO Provided Cloud	3
Private Cloud, Data Center Implementation	3
On-Premises Implementation	3
How Long Can a Dedicated Deployment Take?	4
External Factors that Impact VIDIZMO Deployment	5
1. Deployment Scope:	6
VIDIZMO Recommendation:	6
2. Access Rights and Permissions	6
VIDIZMO Recommendation:	6
3. Customizations	6
VIDIZMO Recommendation:	6
4. Stakeholder Buy-In on Project Scope	7
VIDIZMO Recommendation:	7
5. Internal Corporate Structure and Processes	7
VIDIZMO Recommendation:	7
6. Deploying on an Isolated Network	7
VIDIZMO Recommendation:	7
Streamlining VIDIZMO Deployment with Managed Pilot	8
VIDIZMO Managed Pilot Benefits	8
Business Needs	8
Video Delivery	8
Interoperability	8
Efficiency	8



A detailed guide to video for organizational learning & development in 2018

ABSTRACT

Corporate L&D today has taken the shape of a continuous learning experience geared towards employee engagement, capability development and leadership nurturing. To enable this, L&D teams across organizations are moving away from the traditional learning models to a more agile and integrated learning experience that shifts the focus from the trainer and learning material to an employee's learning experience.

To achieve this, video plays a central role in contemporary corporate learning. Surging to popularity across L&D departments, video is a highly engaging and creative learning tool that serves to promote employee productivity by providing an enriching and rewarding learning experience. However, video is unlike all other learning media traditionally used in the enterprise. To top it off, your learning management system is neither designed nor capable of managing complex video needs that continue to evolve with technological advancements. For this, your organization needs a video platform, also known as a learning content management system (LCMS), to complement your LMS for fulfilling all video-based learning needs.

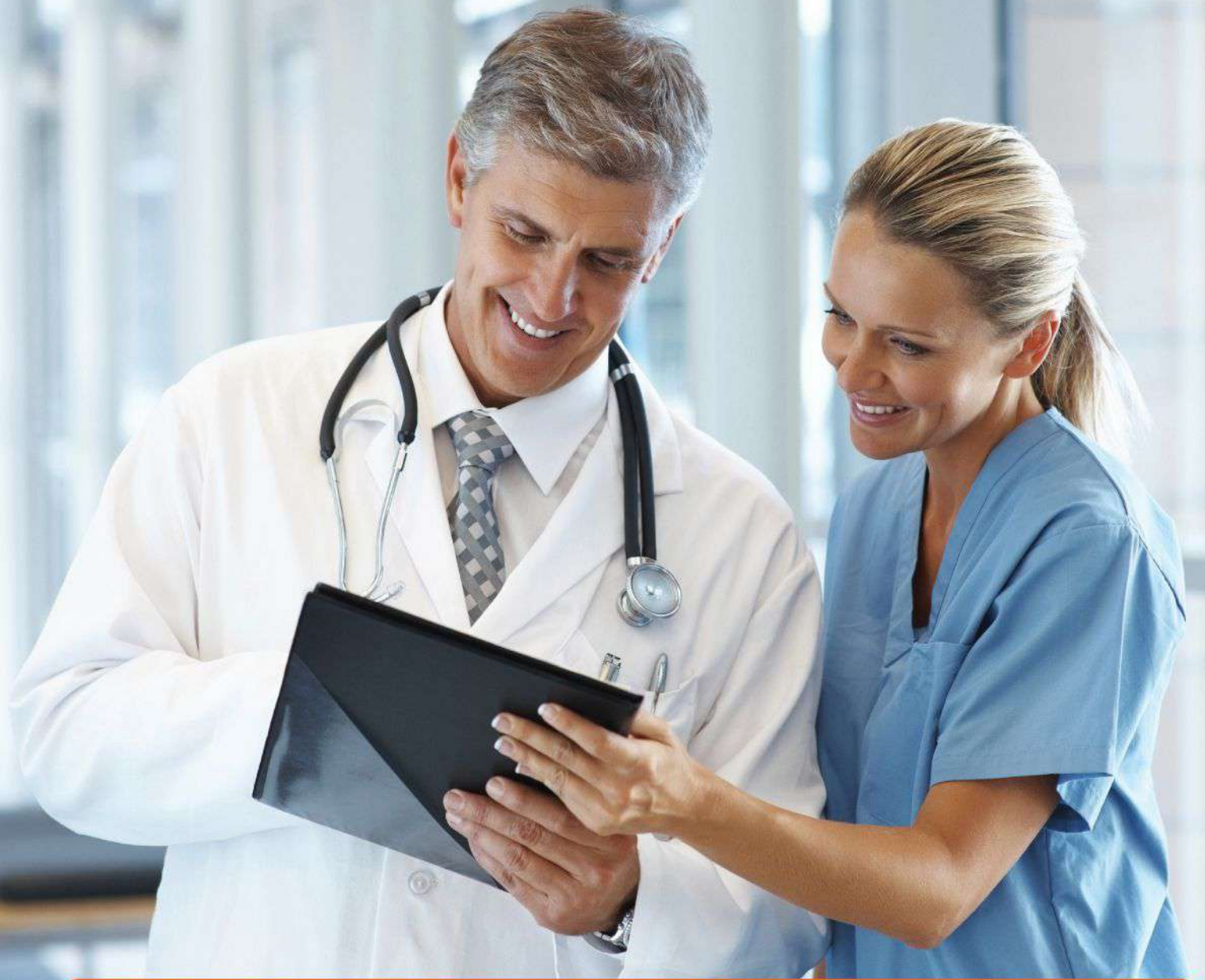
In this paper, we discuss the evolution of video as a learning tool, the challenges L&D teams face while using video, and how an enterprise video platform like VIDIZMO is best suited to create a great learning experience for your employees while also fulfilling comprehensive video needs for L&D teams – something that your LMS is not designed or equipped to do.

To summarize, this paper addresses:

- 🏠 Why video is important for organizational learning
- 🏠 How an enterprise video platform fulfills evolving video learning needs
- 🏠 Why your LMS is not capable of managing comprehensive video learning needs
- 🏠 How VIDIZMO's video platform complements your LMS to provide a holistic learning experience

TABLE OF CONTENT

🏠 Disruptions in the 2018 corporate learning landscape	2
🏠 Why YouTube is the 21st Century game-changer for organizational learning	3
🏠 The evolution of video for learning and development	4
🏠 Video challenges facing L&D teams	6
🏠 What is an enterprise video platform & why it is essential for your company's evolving learning needs	7
🏠 VIDIZMO video platform and LCMS	8
🏠 What your LMS offers and why it may not suffice your growing video learning needs	10
🏠 16 things a video platform offers but your LMS does not	12
🏠 How VIDIZMO's video platform complements your LMS	17
🏠 Enterprise videos use cases in the modern workplace	18
🏠 Things to consider moving forward	18



HARNESSING THE POWER OF VIDEO IN HEALTHCARE

How an enterprise video platform can reform and innovate the healthcare industry for improved care accessibility, technological efficiency, cost savings, and overall quality improvement.








ABSTRACT

Patient care is inevitably destined for an electronic future. While electronic health records (EHR) are now fundamental to all health record management, EHR systems only form one piece of the puzzle that makes up the vast unstructured patient data handled by all sectors of the healthcare industry.

In this paper, we will discuss why, following a steady increase of digital assets in the healthcare industry, healthcare institutions need an enterprise video and digital content management system to contain, manage, and utilize a mountain of unstructured data – data which largely remains unavailable for statistical analysis of health trends and standardization of how providers and patients access or exchange information.

This paper will highlight how VIDIZMO's enterprise video content management system will help health providers resolve the daunting challenge of managing unstructured digital data to reduce the cost of care, increase care accessibility, and enable providers to deliver a better quality of care. Moreover, the paper will discuss other ways healthcare providers can use VIDIZMO's video platform to improve communication, training, and collaboration with hospital staff as well as patients and other stakeholder groups.

CONTENTS

	Abstract -----	1
	Current landscape -----	2
	Why use enterprise video in healthcare -----	3
	Why hospitals need a video-based healthcare portal -----	4
	Live video in healthcare -----	5
	VIDIZMO Health Academy: Facilitating healthcare with a consolidated video CMS -----	6
	How VIDIZMO empowers healthcare institutions with the video CMS -----	8



RIISING TO THE CHALLENGES OF MODERN ERA DIGITAL EVIDENCE MANAGEMENT

How law enforcement agencies can bring down the cost and resources used to manage mounting digital evidence.

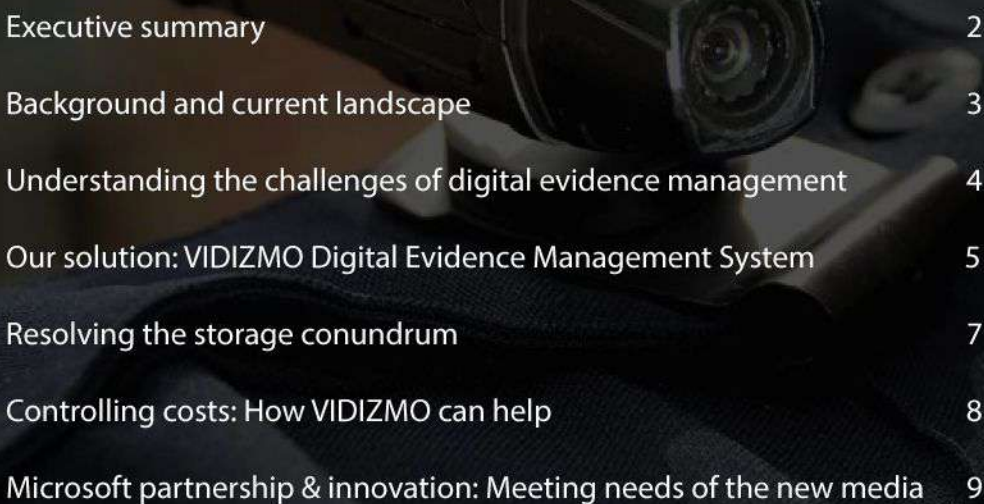


EXECUTIVE SUMMARY

Video has quickly evolved into a vital element of digital evidence now gathered by law enforcement agencies around the globe. The advent of body-worn cameras (BWCs) has further amplified an already exponential proliferation of digital evidentiary data, both in size and complexity. This leaves police forces and prosecution agencies with staggering amounts of potential video evidence collected by hundreds of officers on a daily basis – transcending data storage, processing and management capacities of their respective departments.

With digital evidence fast transforming the way the criminal justice system prosecutes criminals, this analysis is intended to help law enforcement officials embrace and acquire modern means of digital evidence management -- a solution that single-handedly resolves all challenges associated with mass media ingestion, storage, search, transcription, redaction, distribution, and retention – all in a robust and secure portal that is affordably installed, maintained and operated in flexible deployment models.

CONTENTS



Executive summary	2
Background and current landscape	3
Understanding the challenges of digital evidence management	4
Our solution: VIDIZMO Digital Evidence Management System	5
Resolving the storage conundrum	7
Controlling costs: How VIDIZMO can help	8
Microsoft partnership & innovation: Meeting needs of the new media	9