opentext[™]

PRODUCT OVERVIEW

OpenText™ Magellan™ Risk Guard

Identify and address high-risk content containing inappropriate imagery or sensitive information





Mitigate risk from inappropriate content



Comply with policies and regulations



assessment



Deliver fast time to value

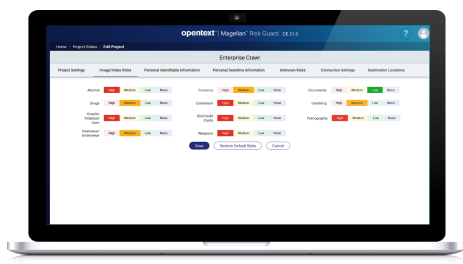
Remote work and the need to accelerate digital transformation has increased the amount of content businesses store and manage. Organizations are generating a staggering amount of data. On average, they are expected to reach 41PB of content just for analytics purposes, and in general 80-90% of data is unstructured. For many companies this is a new challenge, with 95% of businesses citing the need to manage unstructured data as a problem for their organization. Meanwhile, they are also facing increasing pressures to comply with over 60 privacy jurisdictions and strengthen their corporate integrity. Failure to identify and proactively act on potential risks hidden in high volumes of content, such as text, images, or video, put organizations at risk of non-compliance, reputational damage, and hefty fines. The problem? Finding such information efficiently with manual processes is impossible.

OpenText[™] Magellan[™] Risk Guard gives companies a method to uncover and address risky content by combining text mining, computer vision, data visualization and remediation capabilities into a single intuitive application. It uses powerful Al and machine learning technologies, including natural language processing and

opentext

understanding, 20+ out-of-the-box models, and over 25,000 classifications, to identify content that isn't appropriate for enterprise repositories. This could be text, visuals, or audio on inappropriate topics, such as porn, drugs, violence, or alcohol, or personally identifiable and sensitive information, like tax information or social security numbers.

Anyone can use Magellan Risk Guard to uncover actionable insight and intelligence on risky content, regardless of technical knowledge, through the intuitive interface. Only a few clicks are required to set repositories to crawl, configure risk levels for categories, view results, and act upon the content found. Magellan Risk Guard enables organizations to mitigate risks hidden in content by making Al suitable for everyone.



The configurable risk assessment algorithm allows for easy selection of risk level and the action to take

Take a proactive approach

Manually searching for and addressing potentially risky content is a time-consuming process that is impossible to do manually with the size of today's content stores. It requires an individual, or multiple individuals, to look at each piece of content to identify what it is and the risk it might pose, sometimes doing so arbitrarily. The complexity and time required to assess risk in content, has resulted in organizations traditionally only reacting to the negative outcomes of unaddressed risks which may include reputational impacts or fines over \$180 million.

Magellan Risk Guard leverages AI to accelerate these processes at a massive scale and level of accuracy unparalleled by humans. Each content repository is meticulously crawled to ensure each piece of risky content is identified based upon how a user configures the risk assessment algorithm. Users then oversee the project and determine the action to take on the content found, whether file-by-file or in bulk. This allows organizations to take a proactive approach to their content stores, actively finding and removing risky content instead of only becoming aware and acting when it emerges and puts the company at risk.

OpenText" Magellan" Risk Guard 2/4

opentext[™]

Risk Categories

- Alcohol
- Currency
- Drugs
- Extremism
- Gambling
- Graphic Violence
- Identification
- Pornography
- Risqué
- Weapons

PII Categories

- Contact data E.g. Address, name, phone number
- Digital data E.g. IP address, hashtag
- Financial data E.g. Credit card or bank account number
- Government documentation E.g. Driver's license, passport, SSN

SPII Categories

- Physical characteristics –
 E.g. Biometric data, gender or sex
- Professional information –
 E.g. Performance records,
 financial/tax data
- Personal information E.g. Political opinions, religious belief

Tailor analysis to your business

Magellan Risk Guard arrives with 20+ pre-built, integrated AI models to identify over 50 different types of risk, personally identifiable information (PII), and sensitive personally identifiable information (SPII). Each business has different operational needs, which is why the risk level and action taken can be tailored to each project's unique requirements. Magellan Risk Guard's configurable risk assessment algorithm allows each category to have a risk level (high, medium, low, none) as well as an action (move, copy, delete, ignore). This means that a brewery could set "Gambling" to high risk while a casino can instead set it to none.



Magellan Risk Guard provides information on a project's results through an intuitive and easy-to-use dashboard

Review content in context

When performing a content risk assessment, an individual may need to review individual items to verify the findings as well as determine what action to take against it. To do this, they need a way to view these pieces of content; and to be efficient and make an optimal decision, they need to do so without leaving the context of the application.

Magellan Risk Guard integrates the power of OpenText Intelligent Viewing to provide secure, and advanced, viewing capabilities when reviewing content piece by piece. Intelligent Viewing delivers a way to view virtually any file that Risk Guard may uncover without requiring the content to be moved from its current environment.

Ensure compliance with internal policies and governmental regulations

Each employee, from intern to CEO, agrees to a code of conduct when joining a company. These policies and procedures are created to be a successful and ethical organization, ensure compliance with governmental privacy legislations, and to maintain corporate integrity for stakeholders and consumers. Simply writing policies is not enough though, they need to be monitored and enforced—a responsibility that lies with the business. To support this, Magellan Risk Guard can uncover content that goes against agreed upon policies and allow users to take action against it. It also keeps an easily exportable record of this information for governance and compliance purposes. Doing so protects the organization against employee misconduct and costly fines associated with regulatory noncompliance.

OpenText® Magellan® Risk Guard 3/4

opentext[™]

Product features	
Rapid time to value	 20+ pre-configured Al models for 50+ risk categories
	New Al models can be added at any time
	No services required, just deploy and use
Powerful Risk Assessment Algorithm	 Identify 50+ different types of risk, PII, and SPII
	 Configurable to individual business needs and operations with a few clicks through an intuitive UI
Built-in Business Intelligence	• Project summary dashboard to see the status and results of current projects
	 Individual project status dashboard to see the high, medium, low, and no-risk categories found in a completed project
Scalability - Analyze mountains of content of various types	Text analytics can analyze high volumes of content quickly and more efficiently than manual processing that would represent lengthy timelines and increasing amounts of costs and efforts.
	Supported content types:
	Textual files such as emails and documents
	• Images
	• Video
	Audio, through speech-to-text
Track actions	• Export all metadata recorded for a project or individual document
	 Record actions taken against a piece of content, including what action was performed, when it happened, and who undertook it

Keep up to date

See Risk Guard in action

About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: opentext.com.

Connect with us:

- OpenText CEO Mark Barrenechea's blog
- Twitter | LinkedIn