Proactive monitoring on Azure using AI cognitive detection

Enable continuous, near real-time Office365 email monitoring using artificial intelligence to more effectively detect risks in the workforce

In Life Sciences, noncompliant commercial activities and workforce misconduct can cost companies reputational damage and monetary penalties that can reach billions of dollars annually. The situation is complicated by the growing prevalence of digital communication and the evolving regulatory environment in Life Sciences, which make it difficult to detect compliance issues using only human capabilities.

KPMG helps global Life Sciences companies leverage the power of big data cloud platforms and AI to conduct more precise, proactive monitoring initiatives. **Leveraging the Microsoft Azure cloud, KPMG is developing a secure managed web application to enable near real-time monitoring of Office365 data that may shorten risk detection timeframes from days to hours.**

### Client challenges

Leaders across Life Sciences functions (e.g., legal, internal audit, compliance, etc.) are challenged with mitigating multiple risks and exposures, including:

- Increasing speed to market for new drugs and devices, while maintaining compliance
- Avoiding costly reactive investigations and litigation
- Scaling and developing the agility to monitor multiple sources of communication
- Managing global operations, while complying with data privacy laws that vary by geography
- Responding to pricing pressure by reducing spend to align with budgetary constraints.

### KPMG’s solution

KPMG, in an exclusive alliance with Microsoft, is applying our industry experience to develop a secure managed web application that can continuously analyze large volumes of Office365 data in a client’s own secure Azure cloud environment. Our proprietary artificial intelligence (AI) module and related machine learning (ML) models can generate predictive alerts about risky communications that need attention. This near real-time monitoring can assist clients to avoid costly manual reviews and allow proactive intervention, when needed.

**Artificial intelligence**

KPMG’s AI module applies deep learning to large text-based datasets like email. Search strategies for detection are enhanced by AI’s understanding of language context and organizational vernacular, code names, and even deceptive words.

**Microsoft’s Graph Data Connect speeds up data collection. AI and ML automate detection analysis.**

ML models can more precisely detect issues in the data using natural language processing (NLP), anomaly detection, and social network analysis. ML models are tailored to clients’ specific issues and are continuously improved based on user feedback in the web app.
A deeper dive

Solution features

— Microsoft Graph Data Connect automates data ingestion from Office365 at enterprise scale, which is exponentially faster than normal application programming interface requests.

— The AI module consumes large corporate email datasets and builds a company-specific language intelligence to maximize search strategies and the recall of relevant data.

— ML models apply NLP, anomaly detection, and social network analysis to increase precision and minimize false positives once relevant data is flagged.

— The alert system allows for efficient detection using statistical scoring to generate alerts for users based on thresholds.

— KPMG forensic consultants analyze alerts in the web application and collect them into cases for client review and collaboration.

— User feedback from the web application is captured and provided back into ML models for continuous improvement on accuracy.

Client case study

Client: Medical device manufacturer

Former client employees alleged that the company intentionally suppressed adverse event reporting on patient complaints to avoid potential product recalls. KPMG performed an investigative response to the validity of the claims through email data analysis.

Cognitive detection uses more advanced AI that can recognize language patterns to be more effective than previous keyword search and rule-based methods, reducing false positives. The approach captures context and generates alerts on potential wrongdoing.

With previous tools, investigators would have needed to manually review 11,076 emails taking 14 days to complete. With the KPMG monitoring solution, an investigator took less than 1 day to review 634 emails and confirmed that 1 in 2 were valid alerts.

Disclaimer: Cognitive detection results may vary depending on several factors including data quality and model training.

Monitoring data in near real-time allows clients to identify and mitigate risk before the high cost of investigations, litigation, or worse.
Why KPMG

With extensive industry experience, KPMG helps life sciences companies proactively manage potential risks in an increasingly complex environment. Our insights are derived through advanced analytics and deep compliance knowledge, helping clients to minimize the cost and risk of litigation, investigations and regulatory action in the event of fraud, abuse or other misconduct. Our professionals provide legal and compliance departments, audit and special committees, and others with the near real-time ability to establish facts, evaluate implications, and identify appropriate remedial actions. Our people and advanced processes are complemented by KPMG’s Data & Analytics center of excellence, which is an industry leader and was selected as Microsoft Partner of the Year.

Life Sciences industry benefits

Adapts to regulatory environment
Faster ongoing data analysis at enterprise scale. Flexibility to adapt to ever-changing regulatory issues.

Customized to client’s particular circumstances
Issues for monitoring tailored to client’s individual situation. More precise and effective detection, eliminating hours of manual review.

Secure control of data
Data remains in client’s Azure cloud environment, allowing greater security and internal governance.

Facilitates turning data into action
Customized reports and dashboards reveal patterns and trends, creating more valuable, actionable insights.

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