Discover the New Digital Safe 10

The innovative new release of Micro Focus Digital Safe 10 delivers a significant leap forward in the evolution of Digital Safe.

Digital Safe 10 Highlights at a Glance:

- **A Streamlined User Experience:**
  A more efficient user interface: no moving data between modules, as well as new filtering and cases for less material to review.

- **A Better Archive:**
  Enhanced security, native storage and rendering, and a single source for data.

- **Stronger Compliance:**
  Find more compliance violations with more true hits and fewer false positives, and stay compliant with real-time social media monitoring.

- **Analytics:**
  See and learn the secrets stored in your data for compliance and non-compliance functions.

Digital Safe Meets Today’s Information Challenges

In today’s information-overloaded world, compliance regulations are not only burdensome, they are constantly changing. This level of complexity requires a next-level, compliant archiving solution that can automate processes, and enable you to respond with agility and speed. Managing huge volumes of complex data requires technology that can meet every demand, analytics that can track user behavior, perform supervision, and pinpoint what objectives must be met to achieve real business value.

Organizations can apply the capabilities of Digital Safe in nearly every compliance scenario, including SEC, MiFID II, GDPR, Dodd-Frank, HIPAA, and many more. Built-in analytics delivers deep information insight to help you bridge data silos and attain information insight to drive greater value, higher efficiency, and lower costs. Investigative analytics tools break down the boundaries of eCommunications by populating the Digital Safe data lake with new data enrichment capabilities such as sentiment analysis, message clustering, and machine learning.

Digital Safe: A Modern Archiving Architecture

Digital Safe continues to pioneer new innovations in information archiving. Today, the completely revamped Analytical Architecture offers a ground-breaking user experience with a broad set of APIs that enable organizations to access and leverage data with ease. A unified architecture supports the consolidation of electronic communications in a unified object store. And you can perform holistic, single-pane-of-glass analysis and governance.

Digital Safe combines communications archiving, data analytics, and machine learning so your organization remains compliant and litigation-ready.
New Capabilities of Digital Safe 10
Digital Safe 10 brings the benefits of integrated functionality across all its modules and capabilities:

Improved Search and Export with Foldering—The new Advanced Search screen allows users to search using fewer key strokes, and complete fewer panels to prepare discovered data for export. You can bring search results into folders to support further review and sharing for Early Case Assessment and selective export capability.

Voice Ingestion and Search—Sound files, such as phone and voice recordings, can be uploaded to Digital Safe where they are transcribed, indexed, and archived with all associated metadata. This enables compliance with Dodd-Frank, SEC 17a-4, and the new MiFID II regulations in effect as of January 2018. Organizations can perform regulatory trade reconstructions and search on the voice text transcription and all voice metadata fields.

End-to-End Data Reconciliation—The Core Reporting Framework supports LCV+ (message status and exceptions) in addition to legacy reporting requirements. Live Capture Verification and Validation (LCV+) provides you with comprehensive accountability that the data objects sent to the Digital Safe were received and securely archived.

Open Enterprise API—Authorized personnel can upload data to the Digital Safe, search for archived objects, and export the search results using the new APIs. The new Federated Search APIs allow you to create searches across multiple databases and document types simultaneously.

Digital Safe Security—Ensure greater security with encryption of all data at rest. Secure data storage in a tried and proven compliant storage solution, to any scale, and provide secure access to that data across the enterprise and to authorized third parties.

Support for Micro Focus Investigative Analytics—Digital Safe and Investigative Analytics work together to enable you to derive insight and understanding from disparate structured and unstructured information. Using mature industry-leading platform technologies in Micro Focus IDOL and Vertica, this technology delivers a smarter data lake, a more powerful risk model, a reliable and robust infrastructure, and an open architecture and self-service model.

Elastic Search—The new unified index means there is one index with all content, metadata, and enrichments available to be searched. Legacy data can be re-indexed into Elastic Search with an emphasis placed on the most meaningful parts of the content, preventing items such as email disclaimers and boilerplate text from being searched repeatedly.

Data Lake—Digital Safe 10 lets you access a Compliance Data Lake so you can put data in context, a security framework, reporting framework, analysis visualization, and services. The Compliance Data Lake also allows for a separation of storage and computation, speeding your search time.

Reporting Framework—End-to-end reconciliation (via LCV+) creates an evidential record of message lifecycle events and operational exception reporting. The new reporting framework can be used by Supervisor and Digital Safe to provide uniform reports across the entire product line.

Why Choose Digital Safe 10
The ability to integrate and archive all different communication types into one compliant unified content store is the first step in being able to effectively maintain a proactive compliance stance. Digital Safe helps organizations accomplish these goals to perform compliant information archiving in nearly any type of organization, including highly regulated industries. Its modern architecture, powerful governance capabilities, and sophisticated information analytics help you protect your data and make it possible to:

- Deliver massive scalability and execution on large amounts of data
- Own a single version of the truth for everything

Learn more at www.microfocus.com/digitalsafe