

## Voltage Fusion

Discover, classify, protect, and govern data to reduce privacy risk.



Leveraging AI-driven automation, Voltage Fusion streamlines data classification, protection, privacy compliance, and monitoring, making data strategy more robust and efficient. Committed to sustainability, it also champions Green IT by minimising data volume for cloud migration, reducing your carbon footprint.

## **Key Features**

- **Scalability** Effortless project initiation and autoscaling on a cloud-based service architecture.
- **Prioritise risk reduction** Discover sensitive, high value data and mitigate risks proactively.
- Global privacy awareness Contextually-aware entity detection for 39+ countries and the latest privacy regulations.
- Sustainability Reduce ROT data, save storage costs, control data, and reduce carbon footprint.
- Risk assessment Gain insights into data risk value and protection level for sensitive information, enabling audit, legal compliance, and regulatory response.
- Privacy readiness Become privacy compliant with PII detection and respond to DSARs efficiently.
- **Data protection** Protect data in use and enable secure information sharing without sacrificing collaboration or data usability.
- Data management in place Apply data management actions on sensitive files without needing to move or copy the data from its source.
- Public cloud Deploy securely in public cloud and support workloads on premises and in cloud repositories while fully managed by OpenText(TM).
- · All this and much, much more....

## **Benefits**

Know your data to protect it

Gain insights to address complex data concerns

AI-driven automation

Streamline data classification, protection, privacy compliance, and monitoring

Green IT

Minimise data for cloud migration and carbon footprint reduction.

## Capabilities

Assess sensitive data risk

Discover types, locations, and risk levels of sensitive data.

Tag and classify sensitive data

After discovering your sensitive data, classify it with customisable tags for better organisation.

Optical character recognition

Ensure images, scanned documents, and other media with sensitive information are classified and protected.

Talk to us today to find out how our suite of products & services can help you.

