# Introducing our next-Al generation Galaxy modules

Reduce manual processes and enhance efficiency, compliance and signal detection

### CasEasy Al

CasEasy Al applies Natural Language Processing (NLP) technology, allowing you to copy and paste the verbatim of your ICSR - or import it from a file - and automatically convert it into a case in SafetyEasy®. The coding suggests AE (automatically MedDRA-coded) and identifies potentially serious cases.

- Efficiency gains in case creation
- Import pdf, jpeg, png file, even handwritten documents
- · Automatic flagging of potentially serious cases

#### **Business Intelligence**

Powerful solution using Qlik Sense® technology, as used by the US FDA, to enhance your company efficiency and help increase compliance, with 360° dynamic view of your scientific data:

- Boost case analytic capabilities
- Improve safety signal detection
- Increase your compliance level · Speed reporting & KPI follow-up
- AB-cube SafetyEasy™ Central DB

#### Converter

To save your team valuable time when entering cases in the system, our SafetyEasy® Converter tool incorporates Optical Character Recognition (OCR), allowing case information to be automatically Al-generated from uploaded forms such as CIOMS, Medwatch or SAE.

- Reduce case intake by 70%
- · Analyses forms to extract all required data and enters datapoints directly into cases in SafetyEasy®

## Literature Manager

To optimize surveillance, Literature Manager saves articles screening time for your team. This end-to-end tool - which is automatically connected to PubMed and other literature libraries - helps you find, analyse, review and create potential cases.

- Unlimited number of products monitored included
- Triage using advanced AI sorts only potential PV cases, reducing screening volumes
- Abstract processed through CasEasy AI, creating the case in SafetyEasy®

