

LifeSphere Signal and Risk Management

Reinventing the way life sciences companies define, manage and communicate product safety profile

Empowering Safety Science Teams

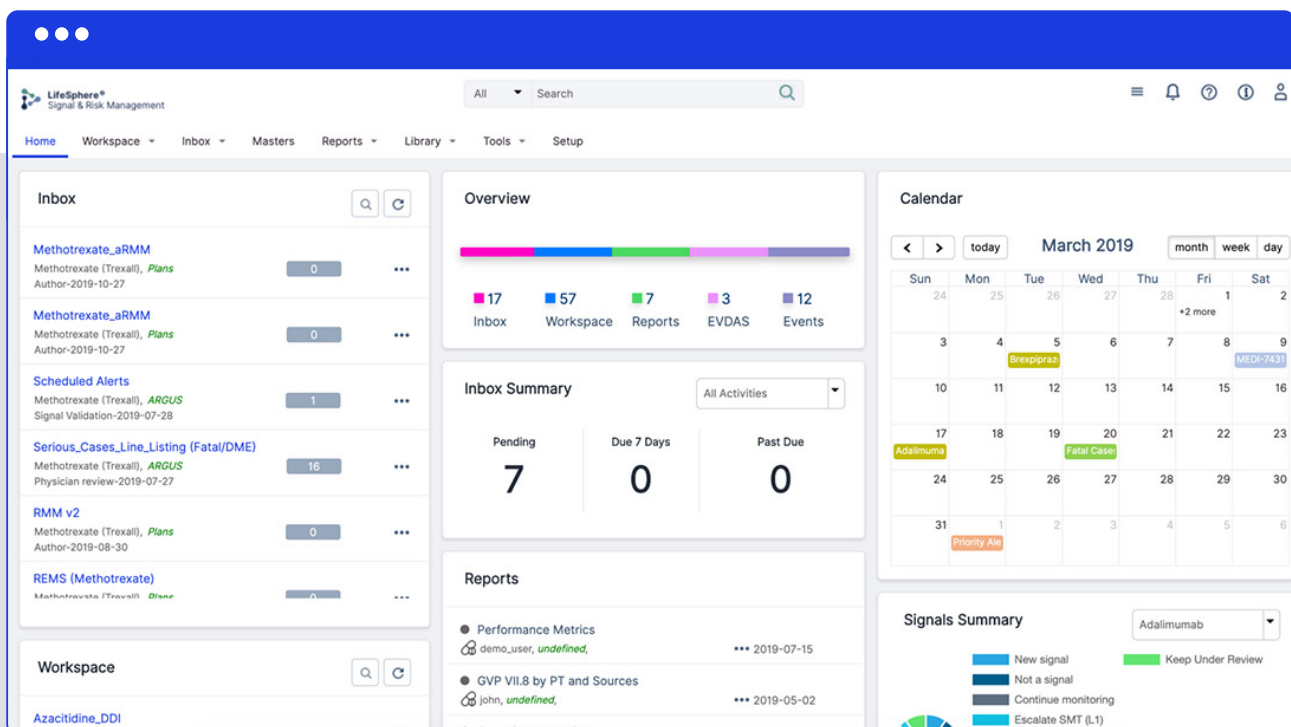
LifeSphere Signal and Risk Management is the industry's most advanced end-to-end platform for the definition, identification, management and communication of safety risks throughout a medicinal product's lifecycle. Unparalleled qualitative and quantitative techniques reduce false positives and provide a real-time safety profile supported by multiple data sources.

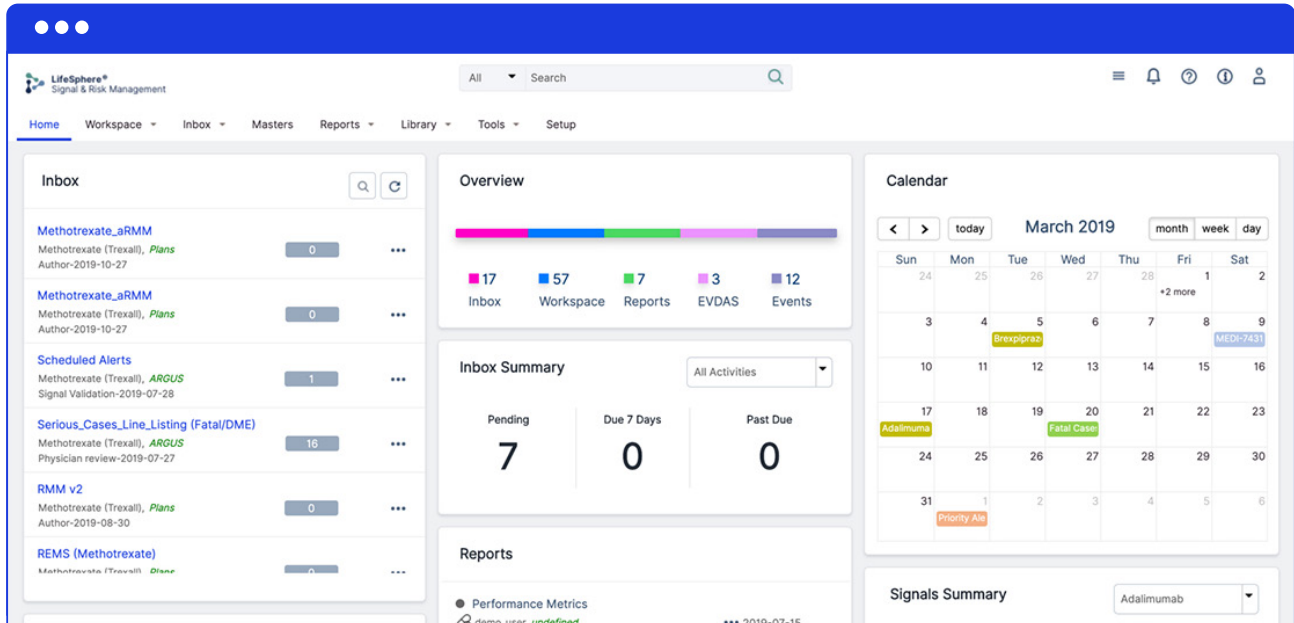
Powered by Nava® Industry-Leading Automation

ArisGlobal's proprietary cognitive engine, Nava, is woven into the fiber of LifeSphere, extending across our portfolio of solutions to automate repetitive manual tasks and assist human decision-making. Nava enables clients to reduce cycle times, improve quality and provide cost efficiencies.

Delivering Next-Generation, End-to-End Signal Detection and Risk Management in a Multi-Tenant Cloud Platform

- All Data Sources in One Workspace
- Powerful Signal Detection Techniques
- Interactive Data Visualization and BI
- AI Powered Signal Management
- Integrated Risk Management Planning
- Streamlined Regulatory Communication
- Role-Based Dashboard





LifeSphere Signal and Risk Management

LifeSphere Signal and Risk Management empowers safety science groups to proactively identify safety issues, continuously assess their impact on a product's benefit-risk profile and effectively mitigate those risks across the product's lifecycle.

All Data Sources in One Workspace

Support for Private safety, FDA FAERS, FDA VAERS, EMA EVDAS, WHO Vigibase, PMDA/JADER, FDA MAUDE Devices, Medline/PubMed, Embase, MedMeme, Clinical and Observational data. All sources unified in a data lake for cross-source querying and result assessment.

Powerful Signal Detection

Support for qualitative and quantitative routines including Disproportionality measures (including PRR/OR, EBGM/MGPS, BCPNN with CI), Interaction Analysis, Narrative Mining and Literature Screening.

Interactive Visualization and Embedded BI

Conduct user driven ad-hoc analysis, slice and dice, drag and drop visualization and reporting using embedded BI tool.

AI-Powered GVP Signal Management

Manage the end-to-end signal lifecycle, from identification to assessment and confirmation using Machine Learning technologies.

Integrated Risk Management Planning

Define, manage, track and communicate risks and associated minimization measures across countries and regions.

Role-Based Dashboard

Obtain real time insights into product's benefit risk profile and operational metrics.

For more information on LifeSphere, visit our [website](#) or [contact us today](#).

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