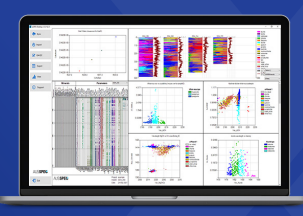


aiSIRIS™

Spectral geology made easy



aiSIRIS™ is a cloud-based mineral interpretation AI solution for infrared portable spectrometer data. aiSIRIS™ makes it easy for anyone who uses portable spectrometers in their operations to have cost-effective, fast, quantitative, and standardised interpretations of spectral data that integrates with existing workflows. As a standard operating procedure, aiSIRIS™ offers standardised outputs of mineralogy and analytics that can be trusted for detailed alteration and geometallurgical modelling across all sites.



Acquire

- TerraSpec 4
- TerraSpec Halo
- TerrSpec Trek
- oreXpress



QAQC

- Field
- Lab
- Historical
- Improve workflow
- Ensure quality spectra for lifetime of project.



Upload

- aiSIRIS™ can handle 1000's of spectra/day
- Manage per-user access rights to all company projects globally.



Download

- Fast mineralogy, up to 8 minerals.
 - Quantitative measures of mineral spectral abundance
- View data downhole and striplogs.



View

- Use anywhere
- Synchronised with all users
- Template reporting
- Standardised output.
- Allows for repeatability and predictability of process across sites and over time



Export

- Export to ioGAS™ and Leapfrog
- Mineral information and quantitative outputs can easily be integrated for alteration modelling.



aiSIRIS™

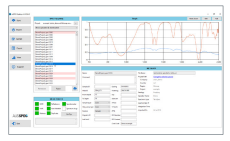


Technical Specifications

- Windows 10+ (does not operate on Mac)
- Downloaded file size: 167MB
- Installed application size: 235MB
- Network required to login and sync to aiSIRIS™ Cloud.

Data Handling

- Supported file formats:
 - All TerraSpec (.asd, .000n-1, .sco)
 - All text formats (.csv, .txt)
 - OreXpress (.sed)
- Import spectra into unique project paths.
- Manage users' project access permissions.
- QA/QC spectra, import spatial and project metadata, upload spectra to aiSIRIS Cloud for processing.
- Download and export processed results as .csv or .GAS files



Synchronisation

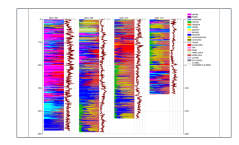
- Allows multiple users working on the same project(s) to:
 - Download changes made by colleagues working on the same projects
 - Edit metadata after they have been uploaded.
 - Delete duplicate or poor-quality spectra already uploaded to aiSIRIS™ Cloud.
 - Propagate changes to the aiSIRIS $^{\mathrm{m}}$ Cloud to make them available for other users.

Interoperability

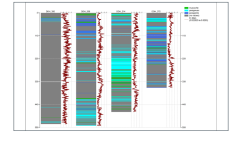
Easy import of results into ioGAS™, Leapfrog & company databases.

Statistics, Graphs, Maps

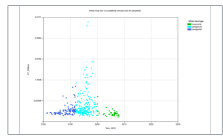
- View aiSIRIS™ results in pre-set, datadriven templates:
- Map View: view map of drillhole collars or surface samples.

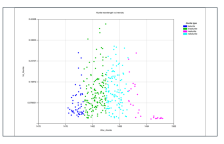


- Striplogs: display
- SWIR and VNIR minerals for up to 30
- Downhole occurrence of Individual minerals and additional mineral information relating to mineral type and crystallinity.

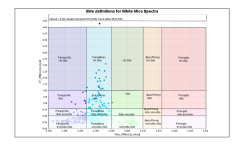


- QuickLog: downhole mineral and spectral parameter results for a single drillhole.
- Use pre-set scatterplots and histograms to analyse spectral parameter and mineral data





- Export plots as image files (.png) option in right-click menu, for easy import into MS Powerpoint & reports.
- Open aiSIRIS™ results in ioGAS™ to access custom-built analytical tools designed to analyse aiSIRIS™ results.



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