



Migrating to

SCIEX OS software

FAQs from Bioanalysts

Does SCIEX OS software support existing workflows and regulatory compliance requirements?

It is designed for regulated environments and supports 21 CFR Part 11 and GxP compliance with secure audit trails, electronic signatures, and role-based access control.

What level of customization and flexibility does SCIEX OS software offer for method development and reporting?

It offers customizable processing parameters, templates, and reporting formats. Users can tailor workflows for calibration, integration, and QC to meet specific project or regulatory needs – all while maintaining compliance.

What integration options are available with current instruments, LIMS, and other data platforms?

It integrates seamlessly with SCIEX instruments and numerous other front-end vendors. It also supports connectivity to LIMS and other platforms via secure data exchange formats and APIs. This ensures efficient data transfer and traceability.

SCIEX OS
software

Plan your migration to SCIEX OS