

Analyzer Control

Analyzer Control™ and Analyzer Control™ SDK are software run-time components for configuring, calibrating, and controlling select Kaiser spectrometers.

Analyzer Control™ was developed in order to allow third-party developed applications to comply with the predicate rules of 21 CFR Part 11 for electronic signatures and system security.

Analyzer Control SDK™ is a toolkit for third-party developers to create their own user application for Kaiser's analyzer. End-user application software built using the Analyzer Control software is compatible with implementing e-signatures, data audit logs, and user/system security.

Analyzer Control SDK™ is available to qualified developers. [Contact Kaiser](#) for further information regarding Analyzer Control SDK qualification, Analyzer Control™ availability, and spectrometer compatibility.

