ALTAIR® RAPIDMINER®: DATA ANALYTICS AND ARTIFICIAL INTELLIGENCE PLATFORM

Altair enables organizations worldwide to compete more effectively by operationalizing data analytics and AI with secure, governed, and scalable strategies. Altair RapidMiner, our data analytics and AI platform, enables users of all skill levels, accelerates projects from concept to production, modernizes established environments like SAS and Python, and caters to enterprise requirements with desktop and cloud offerings.

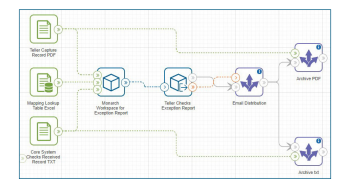
Enterprise Al

Over one million people use Altair® RapidMiner® Cloud and Altair® RapidMiner® Studio to build production-scale data pipelines and ML models. The intuitive code-optional software puts advanced data analytics into the hands of those who know domain problems best and provides hundreds of powerful, drag-and-drop building blocks to transform and augment data - greatly accelerating work for coders and non-coders alike. Its flexible delivery models provide users and enterprises with the scale they need, from a user's desktop to on-premises servers to secure, multi-tenant cloud implementation. Learn more about Altair RapidMiner Cloud and Altair RapidMiner Studio.



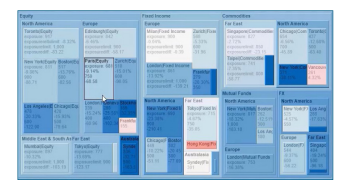
Complete, High-Performing Alternative SAS Language Environment

Organizations that have invested years developing IP using the SAS language now use Altair tools to maintain and run their SAS language programs without licensing any other third-party products. Learn more about Altair SLC™.



Enterprise-Class Data Transformation

Automate the normalization and preparation of data from virtually any source to streamline your processes, increase efficiency, and remove the risk of human error. Learn more about Altair® Monarch®.



Data Visualization and Streaming Analytics

Perform visual analytics on real-time, time series and historic data at nanosecond refresh rates. Design dashboards for posttrade analytics, anomaly detection, and KPI dashboards all without writing a line of code. Learn more about Altair® Panopticon™.

