

SYSTEM OVERVIEW

Thanks to the fact that AHS is built around continuous monitoring of live feeds, it is not as sensitive to disturbances as common snap-shot applications. Complete support for file or streaming based financial data is also included in the platform.

Instruments can be entered either by their specific id or as a part of a complete chain of instruments. Entering data using templates is another convenient feature of the Algorithmica History Server.

By running the process "backwards" and contribute data from internal pricing systems back into the real-time feed network, the Algorithmica History Server may very well be used as a real-time pricing engine.

