



2017 BISA Technology Innovation Award for

Interaction Reports™

automatically generated when viewing funds and securities within the Trinlogix Interactive 3D Viewer.



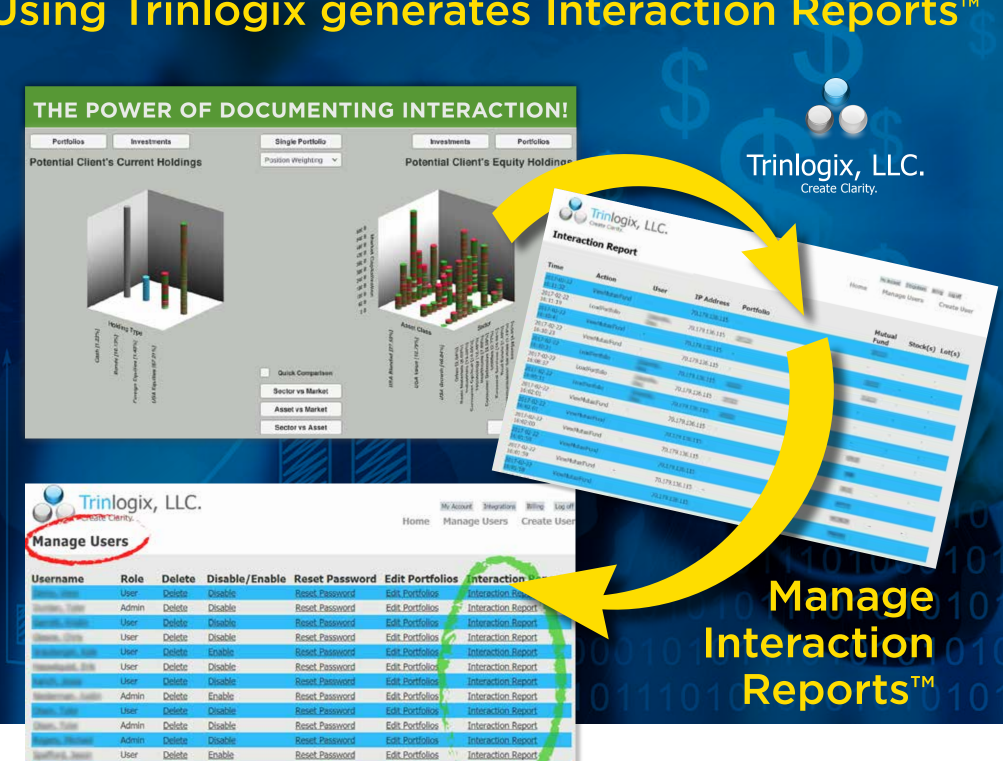
www.trinlogix.com

...more documentation is better.

Trinlogix automates Interaction Reporting.







Making Existing Platforms More Efficient.



"A seatbelt to keep our practice secure." - Mary H., Compliance Officer

uses a third party reporting company

and attractive."

— Barbara B., Financial Planner uses reports from a national custodial house

> "It quickly highlighted my unique service."



questions visually." - Jeff L., Adviser



"This puts me way ahead of the competition."

- Casey M., Adviser

uses a portfolio management software



- Jesse K., Adviser uses a reporting from a data aggregator uses reports from an online provider



- Start tracking interaction now
- Month-to-month subscriptions available

A better way to review and monitor



Set up a demo at www.trinlogix.com

Trinlogix, LLC. Create Clarity.

TRINLOGIX INTERACTIVE 3D VIEWER SPECS **OPERATING SYSTEM: DATABASE SERVER:**

Android WebGL **PLATFORM:**

Unity WebGL - latest version 5.4.1 is used to render the motion 3D cube view.

The software will support the following operating systems -

The software is written using Javascript, PHP, and C# - utilizing JSON to send data via the API



SSO SOLUTION: Single sign on capabilities readily available for integrations.

API FIRST APPROACH: The software has the API carry out actions on its behalf using authorization

Nginx for the webserver

tokens, with an accompanying user identifier (the user's numerical ID). This API is a web service, and works via POST requests.

PHP for processing

WEBSERVER: The webserver is designed to run the admin console and powered by the

NYC3) This means that no database traffic travels over the Internet, and ping times

are extremely low, leading to the highest level of efficiency and security. The Admin Console is the main user interface and allows user to carry out functions

For the best security, the database has unique users, which limit what data certain

parts of the software can access. Furthermore, the users are only allowed to connect to the database over a local connection within the same datacenter (DigitalOcean

- such as, but not limited to, creating portfolios, adding investments to portfolios & viewing portfolios. The admin console is hosted on the Web Server and is written using the following languages: • CSS - or Cascading Style Sheets, defines the look of the Admin Console
 - PHP

• Javascript - for API AJAX requests via jQuery, among other things.

SECURITY: All of Trinlogix' services are highly secured. Our traffic passes over secure connections that utilize the most recent security standards, protecting user information from

being accessed via all known SSL exploits. Our servers also use a strong Diffie-Hellman group (2048 bits) to ensure strong encryption keys.

All of our publicly hosted services have an A rating from SSL Labs. THIRD PARTY ACCESS:

Users can create tokens that have a limited scope of access to a user's account. This will allow third parties to interface with Trinlogix to carry out actions on the

FULL INTEGRATION: Trinlogix has the ability to fully integrate its tool into a website or other portal (via an iframe) as well as provide SaaS through the use of its secure servers, connecting

via a JavaScript API or allow licensing of code to be operated from client's servers.