Cribl paves the way as MIAX expands state-of-the-art exchange offerings
CASE STUDY

Cribl paves the way as MIAX expands state-of-the-art exchange offerings

The MIAX Exchange Group™ is the newest multi-exchange operator in the US, currently running three Options Exchanges trading OCC-issued standardized options on equities & ETFs, and a cash equity exchange.

MIAX launched their first fully electronic options trading exchange in 2012. With the goal of offering technologically-advanced marketplaces catering to the needs of the trading community, they brought a second exchange online in 2017 and a third in 2019, now listing and trading options on over 2,600 multi-listed classes. MIAX launched their first cash equity exchange on September 25, 2020.

Under the hood, these exchanges consist of two major divisions: the front office and trading systems (including the core matching function, which matches buyers with sellers), and the back office systems which develops applications for operations, audit, reporting, settlement, listing, regulatory and compliance needs. The front office application stack is custom-built to prioritize speed and low latency, with thousands of processes for a single exchange. The back office stack streams in large quantities of contextual market data which are further used by the various application stacks and produces logs in a wide array of log source types.

How it Started

The MIAX Service Reliability Engineering (SRE) team originally used a prominent SIEM tool as an APM to process events related to the performance and behavior of the application stack.

“This was obviously not the optimal solution, but it achieved what we needed at the time.”
— Govardhanen “Gov” Gopal, Principal Technologist/SRE, MIAX

But with all the expansion that came with the new exchanges coming online, they wanted to stay ahead of the curve to ensure they could maintain the reliability, flexibility and scalability they had established for their marketplace while keeping costs reasonable.
ROCK, MEET HARD PLACE

Leadership tasked Gopal’s SRE team with finding a solution. Expanding their use of Splunk was deemed the obvious choice – offering many features, flexibility and scope for supporting their wide range of data sources natively. However, challenges remained.

“Sometimes application events generate large spikes of event activity you don't necessarily need into the stream feeding Splunk. We need to be able to shape the event flow, control it – if there is really no logical business need for the data, we just want to drop it.”
— Govardhanen “Gov” Gopal, Principal Technologist/SRE, MIAX

Gopal’s team wanted to find a way to pre-filter the data. He’d heard Cribl LogStream offered this functionality, and decided to look into it.

“I immediately tried out the ‘drop’ function and thought, ‘This could definitely do what we need it to!’ ” — Govardhanen “Gov” Gopal, Principal Technologist/SRE, MIAX

As Gopal’s team rolled out LogStream as part of their new equities exchange and as they dug in further, they continued to find more to be impressed with.

“I was able to edit and change things on the fly, then see in real time how all the configs were affecting my data. I can change a regex pattern or a lookup, and see events in, events out, how the same event is changed – without restarting anything!”
— Govardhanen “Gov” Gopal, Principal Technologist/SRE, MIAX

Ultimately, the SRE team also deployed LogStream for their options exchanges.

“It was much easier than expected! All the configuration files are stored in YAML, so we were able to literally copy/paste the routes/pipelines and other configs to another instance with no complications.”
— Govardhanen “Gov” Gopal, Principal Technologist/SRE, MIAX

How It’s Going

With LogStream in place and powering the data flow for all MIAX exchanges, Gopal and his team are benefiting from the Cribl user community; finding new ways to improve the quality of both the data they deliver and the speed at which they deliver it. The team is leveraging LogStream to ingest events that are not so neatly delineated, and are using it to enrich existing events with more metadata which is indexed from the outset in Splunk and enhances the experience for every user of the system.

“The Cribl Community is incredibly responsive and helpful!”
— Govardhanen “Gov” Gopal, Principal Technologist/SRE, MIAX

Gov’s team are able to enrich what they are sending to provide vital, time-saving context to the associates serving their customers.

“When our associates need market data from external sources, they don't need us to go and look it up via external scripts to get the context – it's already there for them. This makes the client support team faster and much more self-reliant.”
— Govardhanen “Gov” Gopal, Principal Technologist/SRE, MIAX

“THE CRIBL COMMUNITY IS INCREDIBLY RESPONSIVE AND HELPFUL!”
— GOV GOPAL, PRINCIPAL TECHNOLOGIST, MIAX
A HIGH VALUE SOLUTION

The combination of low cost and strong functionality allows Cribl LogStream to deliver a powerful solution in a very cost effective manner.

“Cribl is now integral to our Splunk APM solution. Every new LogStream release offers many minor enhancements, but also some major functionality as well which really enhances this stack. At the end of the day, with all the growth we have had, the ability to alert, triage, diagnose and act on a production issue much more effectively is of great value.”
— Govardhanen “Gov” Gopal, Principal Technologist/SRE, MIAX

And knowing when to react to a potential issue is a huge efficiency improvement too:

“The value-add is significant; this is a much more effective way of working. Because we’re able to process all these different log types, the universe of potential alerts has become much larger – but we can better identify the most critical issues.”
— Govardhanen “Gov” Gopal, Principal Technologist/SRE, MIAX

Find out how your business can implement an observability pipeline to parse, restructure, and enrich data in flight, while cutting costs and simplifying operations.

Get Cribl, and take control of your data.

ABOUT CRIBL

Cribl is a company built to solve customer data challenges and enable customer choice. Our solutions deliver innovative and customizable controls to route security and machine data where it has the most value. We call this an observability pipeline, and it helps slash costs, improve performance, and get the right data, to the right destinations, in the right formats, at the right time. Join the dozens of early adopters, including market leaders such as TransUnion and Autodesk, to take control and shape your data. Founded in 2017, Cribl is headquartered in San Francisco, CA. For more information, visit www.cribl.io or our LinkedIn, Twitter, or Slack community.