The Enterprise Console helps firms manage, monitor & alert on connected workflows.

Firms need transparency into critical processes

Driven by intense global competition, regulatory pressures and investor scrutiny, buy-side and sell-side firms are focused on improving efficiency and mitigating operational risk. As such, consolidation authorization and centralization are top priorities.

Seamlessly connected workflows are vital to this effort. In particular, capital markets firms need the ability to control processes that involve multiple data sources, diverse internal systems, vendor solutions and connections to external providers, platforms and service bureaus.

The complexity of these processes can be extraordinary, so managing them often requires help from technology providers. But firms are rightfully reluctant to give up control of interconnected workflows. To be confident in new solutions — and experience gains in efficiency — firms must have full transparency and maintain the ability to oversee, administer and adjust processes in real time.

Use the Enterprise Console to get a consolidated view of highly integrated workflows with the ability to configure, manage and alert on critical systems and processes.

Use the Enterprise Console to:

- Configure, manage and monitor global connectivity and integration
- Enrich workflows with Bloomberg reference data and analytics
- Customize delivery schedules, event-driven subscriptions, event triggers and destinations
- Subscribe and enrich trades, orders, modifications and executions to receive real-time updates
- Set customizable tolerances to validate data quality and monitor dependent systems
- View exception and alert notifications for Bloomberg and other systems
- Track events, acknowledgments and messages across all systems
- Ensure healthy downstream connectivity and verify the health of dependent processes
- Generate reports on global enterprise connectivity, historical alerts and usage
The Enterprise Console lets you take control

Bloomberg Connectivity & Integration helps firms overcome this challenge with the Enterprise Console. This centralized interface gives in-house technology and operations teams visibility into every connected system — including Bloomberg, proprietary and third-party offerings — creating a seamless, uniform experience whether working in-panel on the Bloomberg Terminal or remotely using an intuitive web interface.

Through the Enterprise Console, users can configure new processes, modify and enrich them with data, and track the health of highly integrated workflows. The Enterprise Console enables teams to create alerts for these processes. When alerts are triggered, users can visually examine processes to identify underlying issues and resolve many of them directly through the Enterprise Console.

With the Enterprise Console, firms gain the “single pane of glass” that consolidates information about all critical systems, enabling both enterprise transparency and efficient self-service. In addition, the Enterprise Console is specifically designed to support complex processes in capital markets. And it is backed by the only global practice that understands the full scope of Bloomberg solutions and can manage them to your firm’s ultimate advantage.

Exceptional usability

To ensure an efficient and convenient experience, the Enterprise Console features a streamlined, user-friendly visual design that requires no coding expertise. Workflows are displayed visually with “traffic light” colors to show the health of enterprise systems and processes at a glance. Configuring processes involves familiar drag-and-drop functionality. To enrich workflows, just search by criteria, select the desired information and specify how it should be organized and formatted.

Powerful security

Self-service with the Enterprise Console extends to security, so firms remain in control of connectivity to Bloomberg technology. Users receive unique user IDs and access requires biometric authentication with the B-Unit, a state-of-the-art portable fingerprint scanner. Authorized administrators are responsible for creating new users and modifying their credentials to determine access to specific services, as well as setting passwords and updating public keys and certificates for encryption. Localized security management not only empowers the firm but helps reduce overall support costs.

Connectivity & integration

The Bloomberg Connectivity & Integration global practice combines the technology products to manage integrated systems, the solution architects to design, build and analyze managed capital markets workflows, and the professional services to implement changes at scale. Our approach is specifically designed to help firms reduce total cost of ownership, achieve faster time to market and improve transparency — while working with a provider that owns a proven track record of providing hosted solutions for financial firms around the world.

Learn more

To learn more about the Enterprise Console, visit bloomberg.com/enterprise or reach us at eprise@bloomberg.net.