



Dillon Gage Metals Launches IRAConnect™

Precious Metals Trading Offered in an Innovative Platform for IRA Accounts

ADDISON, Texas (June 27, 2017) – Dillon Gage Metals, one of the world’s largest precious metals wholesale firms, has launched IRAConnect.com: a cutting-edge, online trading platform designed to streamline precious metals trading in dealer, bank, and brokerage IRA accounts. IRAConnect, the newly-minted spinoff of Dillon Gage’s flagship trading platform FizTrade, makes it easier than ever for institutional partners to assist their customers in making precious metal contributions to their IRA accounts. The platform enables Dillon Gage partners to spend less time on tedious administration, and more time on what’s important--their clients.

Dillon Gage has served precious metals dealers, financial institutions, banks, and brokerage houses around the globe for 40 years, and every aspect of IRAConnect is designed with the institutional client in mind. With an IRAConnect account, precious metals dealers can now:

- Browse an expansive inventory of IRA-eligible products, which all meet IRS purity standards requirements
- Input custom premiums and markups, either as a percentage or dollar amount
- Determine quantity of metals needed based on their client’s total dollar investment
- Instantaneously cover their position, requiring no inventory or capital expenditure
- Execute delivery to a secure and approved storage facility, such as one of Dillon Gage Metals’ two International Depository Services (IDS) locations
- Receive wire transfers of funds and fees directly from the custodian or administrator
- Track transactions through automatic email confirmations

“IRAConnect is the ideal complement to our flagship trading platform FizTrade, as it’s designed to facilitate transactions specifically for retirement investors with the inclusion of precious metals as part of a balanced IRA portfolio,” said Terry Hanlon, president of Dillon Gage Metals. “Dealers now have a trusted partner in the industry to assist them in the highly desirable IRA business.”

Click [here](#) to view a quick video tutorial about IRAConnect.

To learn more, visit IRAConnect.com, email IRAConnect@dillongage.com or call 888-219-8179 to speak with someone on our dedicated IRAConnect team.

Explore how the world’s leading precious metals trading platform can power your business at FizTrade.com.

For more information on Dillon Gage Metals, please visit www.dillongage.com.

For industry news and to stay up-to-date on Dillon Gage’s expanding products and services, connect with us on [Facebook](#) and [Twitter](#).

#

About Dillon Gage Metals:

Dillon Gage Inc. of Dallas (DillonGage.com), founded in 1976, companies include:

- Dillon Gage Metals (www.DillonGage.com) one of the world's largest precious metals wholesale trading firms. The firm is an authorized purchaser for all major world mints and maintains inventory in over 20 countries around the world. Additionally, the company provides advanced tools and technologies that enable market participants to be more successful in their businesses, allowing electronic trading and offering cloud-based solutions for the physical precious metals marketplace. 800-375-4653
- FizTrade Online Trading (www.FizTrade.com) offers a real-time bid/ask trading platform for gold, silver, platinum and palladium. 800-375-4653
- Dillon Gage Refining (www.dillongage.com/refining/why-dg), professional assayers and refiners of precious metal scrap, from low grade to karat scrap. Stone removal services and diamond experts on staff. 888-436-3489
- International Depository Services Group with locations in Delaware, USA (www.ids-delaware.com; 888-322-2431), and Ontario, Canada (www.idsofcanada.com; 855-362-2431), offers secure, efficient and insured precious metals and certified coin depositories that focus on custom business logistics solutions including storage, fulfillment, inventory managements and many other value-added services.

Contact:

Jeffrey Cheatham
Senior Account Supervisor
TrizCom PR
(972) 247-1369
jeffc@trizcom.com