

MyTicketsPOS Launches International Pointof-Sale for US Ticket Brokers

AUSTIN, TEXAS, UNITED STATES, July 12, 2022 /EINPresswire.com/ -- MyTicketsPOS is excited to announce the launch of their international Point-of-Sale. This new platform will allow US ticket brokers to sell live event inventory around the world. With MyTicketsPOS, ticket brokers can automate listing and



PO creation from over 100 primary ticketing systems and distribute inventory to all the major global marketplaces. Our cutting-edge features will help you manage your business like never before. Features include:

☐ Automated PO & Listing Creation

□□ist and Manage on ANY Marketplace including the big 3

□Pricing Tools - dynamic pricing

□Reporting Tools

□Purchasing Tools

□Multi-Currency conversions

□Automated Inventory Delivery

"We are excited to introduce the most sophisticated inventory management tool the international ticketing market has ever seen. Our US broker partners have changed the ticket industry in North America over the past decade, and we believe the international marketplace is 5x the opportunity. For the first time ever our US partners can scale their international businesses." Tim Miller, MyTicketsPOS CEO, formerly Qcue and Tickpick senior executive.

Contact us today to learn more about how MyTicketsPOS can help grow your international business!

https://www.myticketspos.com

Tim Miller
MyTicketsPOS
+1 952-592-3272
press@myticketspos.com

This press release can be viewed online at: https://www.einpresswire.com/article/580778142

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.