









## Mavro Announces 2019 Trade Show Schedule and New Booth Design

Planning for Mavro's trade shows is underway, and we couldn't be more excited. We love seeing our customers and meeting new people. If you plan to attend any of these shows, please let us know! We'd love to schedule some time to talk so we can learn more about your organization, discuss your needs, and demonstrate how Mavro's One-Touch, Document, and Forms Processing solutions are right for you.

Here's where you can find Mavro this year:

- AIIM Conference March 26 28 (San Diego, CA)
- NACHA Payments May 5 8 (Orlando, FL)
- Canadian Payments Summit May 14 16 (Toronto, Canada)
- Tax Assessor-Collectors Association of Texas Annual Conference June 9 12 (Galveston, TX)
- AAMVA July 15 17 (Denver, CO)
- Georgia TC Tech TBD
- Florida Tax Collectors TBD
- Utility Payment Conference September 16 19 (San Antonio, TX)
- AFP October 20 23 (Boston, MA)

We are also excited about Mavro's new trade show booth! The new sleek design will help quickly identify Mavro and the many different types of documents and payments we process.



New Mavro Trade Show Booth Graphics

For more information on Mavro's trade shows or to schedule a meeting, please contact Amy Tallitsch at <a href="mayroimaging.com">amyt@mavroimaging.com</a>.

## **Maverick Farewell**



After 40 years in the payment industry, Doug Wallace, Sales Executive for Mavro, has retired. While we will miss his expertise, hard work ethic, and customer-centric approach, we are excited for Doug and his wife Sandy and hope they enjoy retirement life.

We wish Doug well and congratulate him on this milestone!

## What We Do

Mavro provides a wide range of products and services from consulting to end-to-end payment, forms, and document processing systems that will efficiently address your unique challenges. If you are doing manual payment, forms, or document processing, have an outdated system that needs to be replaced, or have an automated system that needs to be made more efficient, contact Mavro Imaging.