

## Welcome to the TWAIN Working Group Newsletter!

Please read on about a new and exciting TWAIN Working Group (TWG) member company, interesting articles and interviews around TWAIN Direct technology and some very valuable data gathered during a recent series of TWG focus groups featuring a multitude of industry experts.

The TWAIN Working Group is a not-for-profit organization which represents the imaging industry. TWAIN's purpose is to provide and foster a universal public standard which links applications and image acquisition devices. The ongoing mission of this organization is to continue to enhance the standard to accommodate future technologies. This quarterly newsletter is designed to keep you up to date on group initiatives, news and upcoming events.

## **TWAIN Working Group Focus Groups**

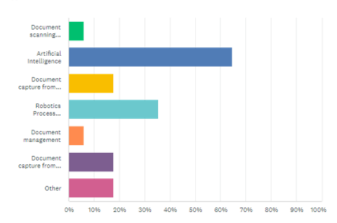
The TWAIN Working Group (TWG) recently completed a series of small focus groups discussing future directions for TWG as a standards organization. We wanted to hear from the community and users about what is important to them now and in the future, what are their needs, and how can TWG help meet those requirements?

The TWG Focus Groups were attended by well-known industry consultants, analysts, application and capture ISVs, as well as hardware, blockchain, RPA and cloud providers.

As a part of these sessions, we asked each participant to complete a survey around proposed content, and came away with some very interesting data!

What is your most important digital transformation initiative in the next 1-3 years?





Interested in the data from the remaining questions? If so, please visit our site to download the report.

"Their TWAIN Direct development journey is going to be a great testament to the functionality and benefits of the TWAIN Direct standard, and a good example of why solutions providers and manufacturers should adopt the standard themselves. We are thrilled to have ICE Health Systems as a new member, bringing all of their expertise and experience in solutions development in healthcare. What a great addition to the Group!"



# TWAIN Working Group Welcomes ICE Health Systems as Newest Member

Latest Associate Member to bring fresh technical perspective around scanning in healthcare

Raleigh, NC - March 15, 2022 - The TWAIN Working Group (TWG), a not-for-profit organization designed to provide and foster a universal public standard for image acquisition devices, today announced the addition of ICE Health Systems as a new Associate Member company. ICE Health Systems provides a robust and interoperable electronic health record system with the purpose of serving the global advancement of patient healthcare by improving work efficiency and generating cost savings. As part of their highly configurable solution that adapts to all clinics, users and workflow, ICE Health Systems integrates communication between imaging

devices and their software, to ensure that image acquisition is easy, seamless, and reliable. Images include patient photos, X-rays, scanned documents, and more. ICE Health Systems would like to leverage an open standard that supports multiple platforms to further facilitate this type of capture functionality, and plans to incorporate the TWAIN Direct standard from The TWAIN Working Group as part of their offering. As a result, the decision was made to join the TWAIN Working Group as an Associate Member to support the standard and leverage their market expertise to further enhance the TWAIN Direct standard.

#### **READ MORE**



## **Video Blog**

See a recent interview with TWAIN Working Group Chair, Joseph Odore, as he is featured on Art Post's Better Call Art series -- highlighting TWAIN and TWAIN Direct technology.

#### Check it out!

## TWG is a proud sponsor of Capture 2022, Sept. 7-8!

The Capture Conference is a gathering of leaders in the business of automating information-intensive processes. Hear from thought leaders on emerging market opportunities and unmet customer needs, and see the latest TWAIN Direct innovations. It is also a great place for connecting with your peers!



#### **VIEW AGENDA**

## The grunt work of Digital Transformation just got easier

an article authored by Deep Analysis

As part of our ongoing coverage of intelligent process automation (aka cognitive capture aka intelligent document processing/IDP), we speak to dozens of software companies who help computers make sense of what used to be a paper document applications. READ MORE

## TWAIN 2.5 is here - <u>see</u> the benefits of updating your TWAIN Drivers

Save significant time, money and resources on your <u>TWAIN</u>
<u>Direct Development</u>

### **Helpful Resources**

The TWAIN Working Group has an entire site dedicated to forums that provide support for the developer and user community. These forums are an excellent way to get answers to all of your TWAIN questions, from actual users with years of experience. <u>Visit our forums</u> to learn more.

ISVs and Scanner Manufacturers - learn all the benefits of TWAIN Direct adoption AND how to get started with these helpful tools.

The TWAIN Resource site enables your company to feature a full profile with definition about services you can provide the TWAIN Community. Services and offerings can include development, hardware and testing services or anything TWAIN related. This resource site is leveraged by the user community as way to find providers to meet their specific TWAIN needs.

#### **Consider a Donation**

The TWAIN Working Group is a not-for-profit organization dependent on volunteers from our member companies for development of all specifications and associated activities. As you can imagine, developing and maintaining a

royalty-free, worldwide standard takes a lot of work, time and expense. Can you help us keep TWAIN free with a <u>donation</u>?



## A Special Thanks to Our Member Companies

**Board:** Kodak Alaris, Fujitsu, P3iD Technologies, InoTec GmbH and ExactCODE GmbH

**Associate:** HP, Epson America, Dynamsoft, Atalasoft, Visioneer, Plustek, LEAD Technologies, ICE Health Systems and Microtek

Interested in membership? Contact Us!