

EMVCo engages and collaborates with hundreds of organisations, technical bodies and regulators to develop EMV® Specifications that support innovation and address industry needs. This results in specifications used across the payments industry to create products and services that deliver trusted and convenient payments for merchants and consumers around the world.

Industry Participation and Input

Shaping flexible EMV Specifications that support innovation and address industry needs.

- ▶ Payments technology continues to advance, and innovation in card-based payments is critical. To support seamless and secure payments, specifications need to evolve accordingly. This requires **payments industry stakeholders to provide feedback throughout the specification development process.**
- ▶ Through the EMVCo Associates and Subscriber Programs, merchants, issuers, acquirers, payment networks, financial institutions, manufacturers, technology providers and testing laboratories **contribute their knowledge and expertise to the development of EMV Specifications.**
- ▶ EMV Specifications are publicly available for use by any organization, and all payments industry stakeholders are invited to contribute to the development of EMV Specifications and provide input to EMVCo.

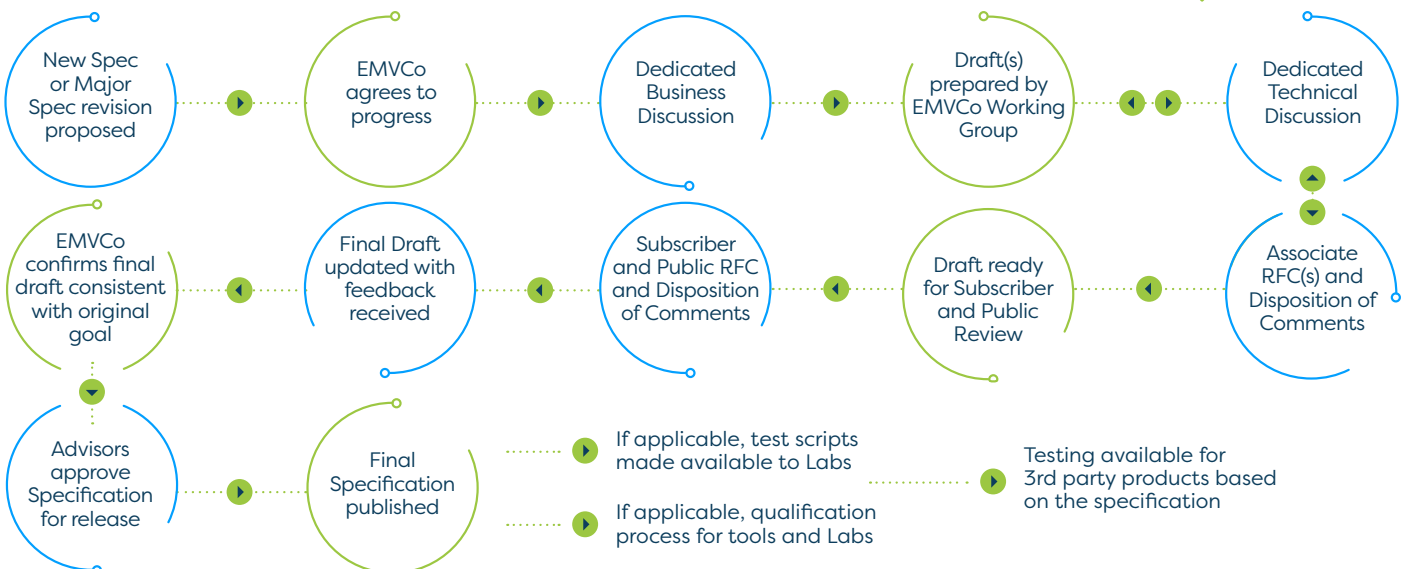
DID YOU KNOW?

As EMVCo Associates and Subscribers, payments industry stakeholders contribute to EMVCo's work through participation in:



- ▶ Regular EMVCo advisory and technical meetings to develop, enhance and evolve EMV Specifications.
- ▶ EMVCo's Board of Advisors to propose new initiatives.
- ▶ Review and comment periods for draft EMV Specifications.

Specification Development Process



What our Associates say

“EMVCo as an organisation has set the standard for effective and global industry collaboration [...] and has made the seamless and secure payment experience we know today possible.”



“As an EMVCo Associate, we saw clear opportunities to contribute to the development of global specifications that promote seamless and secure payments worldwide. We look forward to continued and productive collaboration with EMVCo.”



“Across EMV contact chip, contactless, mobile and card-not-present payments, EMVCo has consistently defined payment specifications that promote global interoperability.”



Industry Partnerships



Aligning industry requirements and initiatives to enable seamless and secure payment experiences worldwide.

EMVCo works closely with regional and global technical bodies and industry associations around the world. This collaboration supports the development of specifications and initiatives that improve seamless and secure payment experiences globally.



These include:



This collaboration supports the development of specifications and initiatives that improve security and payment experiences around the world.



What our Industry Partners say:

When W3C began to focus on streamlining e-commerce checkout, EMVCo and W3C recognised the value of developing an industry partnership. With the FIDO Alliance we then established a dedicated Web Payment Security Interest Group. All three organisations now work more closely to improve online payment security and to enhance interoperability among our respective technologies. Through this collaboration we anticipate that merchants, payment service providers, and other industry stakeholders will benefit from more secure and streamlined online payments. //

Ian Jacobs,
Payments Lead, W3C



Collaboration is essential to provide EV drivers with easy-to-use and convenient payment options – no matter where they charge their vehicle. We look forward to continuing working together with EMVCo, the EV industry and payments community, to help make EV charging payments simple, seamless and reliable. //

Michael Keller,
CTO, CharIN



Seamless and secure payments are built on global standards and specifications. EMVCo has been flexible updating specifications in order to meet regulatory and technical changes. We are confident that EMVCo will continue to deliver specifications for any future payments needs. //

Kirsi Klepp,
European Payments Council



The Secure Technology Alliance and U.S. Payments Forum deeply value EMVCo's leadership in advancing security and global interoperability across the payments ecosystem. For over two decades, our organizations have worked together to support the effective and efficient deployment of EMV solutions in the U.S. market. This longstanding collaboration has also fostered an environment where all stakeholders have equal access to specifications, best practices, and the authority needed to shape a more trusted and future-focused payments industry. //

Secure Technology Alliance & U.S. Payments Forum



For more than 20 years APSCA has collaborated with EMVCo to educate stakeholders across Asia-Pacific on the benefits of using EMV Specifications as a foundation for seamless and secure payments. These efforts have been key to driving EMV Chip migration in the region, and supporting the continued growth of contactless, mobile NFC, QR Codes and digital payments. //

Greg Pote,
APSCA



For more information on EMVCo please visit: www.emvco.com