

# Forum: Digital Transaction Technologies

Australia is one of the global leaders in the adoption of digital technologies and a hub for the finance industry. Australia's financial services sector is the largest contributor to the national economy, contributing around \$140 billion to GDP over the last year.

The accelerating rate of technological change and increasing penetration of mobile devices, combined with shifting customer preferences, is having dramatic implications for the ways in which financial services are structured, delivered and consumed.

Standards play a key role in promoting best practice, safeguarding consumers and ensuring our financial sector is efficient, predictable, sustainable and internationally competitive. The use of standards allows for automation of complex financial transactions and standards make the technical aspects of these implementations easier, cheaper and faster.

Standards Australia is an active contributor to international financial services standards through the work of ISO/TC 68, which is mirrored nationally by committee IT-005.

As a valued stakeholder, Standards Australia invites you to participate in the forum.

Speakers will include:

- Dr Bronwyn Evans, CEO, Standards Australia
- Andy White, COO, Australian Payments Network
- Paul Jennings, Acting CEO, Eftpos Australia
- Bill Doran, Head of Oceania, Swift
- Katrina Stuart, Executive Manager, Engagement, NPP Australia Limited
- Mario Sist, Principal Consultant, UL Transaction Security Division
- Karen Webb, Manager, Equity Post Trade Services, ASX

## WHEN / WHERE

Friday 29 September 2017  
Standards Australia  
Level 9, 20 Bridge Street, Sydney

10:00 am to 1:00 pm  
Registration from 9:30 am

## RSVP

This is a complimentary forum and places are limited. To confirm your attendance, please register at [register.eventarc.com/39187/](https://register.eventarc.com/39187/) by Monday 25 September.

## ENQUIRIES

Rick Macourt  
[rick.macourt@standards.org.au](mailto:rick.macourt@standards.org.au)  
(02) 9237 6156