

# U.S.-SOUTHEAST ASIA AND PACIFIC AVIATION COOPERATION PROGRAM WORKSHOP SERIES

**May 2-3, 2024 | Grand Hyatt Bali | Bali, Indonesia**

## Expanding Data Capabilities to Improve Air Transportation

The U.S. Trade and Development Agency (USTDA) is hosting this workshop featuring U.S. government, organizations, and industry representatives offering insight and solutions on improving air transportation by leveraging information technologies and techniques in aviation data management. The workshop will also explore fresh business prospects to optimize capacity, efficiency, safety and sustainability.

To allow for maximum participation, this workshop will also be livestreamed over Zoom.

### BACKGROUND

The complex and rapidly expanding air transportation industry is adapting to change through innovations in information systems, data-sharing agreements and data analysis capabilities. Data sharing and other advancements can also assist airports in adhering to International Civil Aviation Organization guidance.

This workshop will feature U.S. government and industry speakers presenting on how to use data to improve air navigation, airspace management, airport design and efficiency, and decision making.

The workshop is held under the U.S.-Southeast Asia and Pacific Aviation Cooperation Program (ACP), a public-private partnership that works with Southeast Asian and Pacific Island aviation stakeholders to design programs that promote civil aviation cooperation in civil aviation by matching partner country needs with U.S. technical innovation. The ACP is industry-led and supported by USTDA, the FAA, and other U.S. federal agencies.

More information on the ACP is available at <https://ustda.gov/initiatives/southeast-asia-aviation-cooperation-program/>

### ABOUT USTDA

The U.S. Trade and Development Agency helps companies create U.S. jobs through the export of U.S. goods and services for priority infrastructure projects in emerging economies. USTDA links U.S. businesses to export opportunities by funding project preparation and partnership building activities that develop sustainable infrastructure and foster economic growth in partner countries.

Attendance at this event is limited to U.S. and Indo-Pacific individuals, firms, or consultants as defined by USTDA's Nationality Source and Origin Requirements available on USTDA's website at <https://ustda.gov/>

### WHY YOU SHOULD ATTEND

Hear from U.S. and Southeast Asian government officials and U.S. suppliers as they discuss:

- Building Information Management Systems for Next Generation Services
- Connecting Industry Stakeholders Through Data, Connectivity and Analytics
- Data Architecture to Support Airspace Automation, Improve Decision-Making, and Enhance Controller Performance
- Introducing AI into Aviation Data

### PRESENTATIONS BY

- ATMO
- Autodesk
- Boeing
- Collins Aerospace
- ESRI
- FAA
- L3 Harris
- Leidos
- MITRE
- Veoci
- Woolpert

### CONTACT INFORMATION

Mr. Ken Neubauer  
Technical Director, Aerospace Safety  
Futron Aviation Corporation  
[kneubauer@futronaviation.com](mailto:kneubauer@futronaviation.com)  
+1-757-269-9909

**REGISTER NOW**

<https://BaliExpandingAviation.planningpod.com>

Connect with USTDA:



[Subscribe to USTDA News and Information](#)