Join ACRP and leading airport and blockchain experts for a virtual Insight Event on *Introduction to Blockchain and Airport Operations in a COVID-19 Environment*. Subject matter experts will present on blockchain technology and airport operations with a special focus on potential blockchain uses and real-world applications to address challenges associated with public health concerns, including COVID-19.

**What is on the Agenda?**

During two afternoon webinars, the event will provide an introduction to blockchain technology and interactive panel discussions on its application to airports.

**August 4, 2020: BLOCKCHAIN AND AIRPORTS**

- What Is Blockchain and How It Is Relevant to Airports?
- Blockchain Applications in Use at Airports - Customer- and Operations-Facing Applications

**August 5, 2020: BLOCKCHAIN, AIRPORT OPERATIONS, AND COVID-19 RESPONSE**

- Provenance Tracking
- Privacy Concerns
- Data Sharing

**Featured Speakers:**

- **John Payne**, CEO & Principal Consultant, Pueblo Technology Group, Inc.
- **Tori Adams**, CEO & Founder, Cadwyn Bloc LLC, & Chief Innovation Officer, Value Technology Foundation
- **Irra Ariella Khi**, CEO, Zamna Technologies
- **Silvio Pupo**, CEO, Logos Capital Group (LC)

**REGISTER TODAY**

For more information, please contact ACRP contractor Colby Richardson at colby.richardson@erg.com or (802) 299-7367
# Introduction to Blockchain and Airport Operations in a COVID-19 Environment

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Session Title</th>
<th>Speakers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>August 4, 2020</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00 PM EST</td>
<td></td>
<td><strong>Opening Remarks</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 1:15 PM EST |          | **What is Blockchain and How is it Relevant to the Airport Industry?**       | • John Payne, Pueblo Technology Group, Inc.  
• Tori Adams, Cadwyn Bloc LLC, & Value Technology Foundation  
• TBD | A “Blockchain 101” style overview, with high-level examples of use cases from and potential applications for airports. |
| 2:30 PM EST |          | **Blockchain in Use at Airports - Customer-Facing Applications**             | • Xiaochen Zhang, Wemerge Capital  
• Arnaud Brolly, SITA Lab  
• Dan Mapes, Verses Labs | Panel discussion on baggage handling, security, and ticketing applications. |
| 3:30 PM EST |          | **Blockchain in Use at Airports - Operations-Facing Applications**           | • Maurice Jenkins, Miami Dade County, Aviation Department  
• Silvio Pupo, Logos Capital Group  
• Christophe Ancolio, Amadeus  
• TBD | Panel discussion on maintenance, cargo tracking, and regulatory compliance applications. |

| **Session 2: Potential Applications for Blockchain at Airports in a COVID-19 Environment** |          |                                                                              |                                                                           |                                               |
| 1:00 PM EST |          | **Provenance Tracking**                                                      | • Tori Adams, Cadwyn Bloc LLC, & Value Technology Foundation  
• Mike McCoy, ConsenSysHealth  
• TBD | Panel presentations on how blockchain can help manage the integrity of medical supplies and ensure the provenance of key pandemic-fighting resources. |
| 2:00 PM EST |          | **Privacy Concerns**                                                         | • Erich Dylus, Vedder Price  
• Shannon Wu, Bloom Protocol  
• TBD | Panel presentations on how blockchain can help increase information sharing while recognizing passenger, airline, airport, and public health information needs and rights. |
| 3:00 PM EST |          | **Data Sharing**                                                            | • Siegy Adler, SC Adler & Associates  
• Kevin O’Sullivan, SITA Lab  
• Silvio Pupo, Logos Capital Group  
• Irra Ariella Khi, Zamna Technologies | Panel presentations on how blockchain can provide a means to track and share infection status and, if necessary, support contact tracing while protecting privacy rights. |
| 4:00 PM EST |          | **Wrap Up**                                                                  |                                                                           |                                               |

Register Today!