

IATA AIR Hackathon

SEATTLE 5/7 April 2019

Useful information

Event Location:

EXPEDIA GROUP
645 Elliott Ave West
Seattle, WA 98119

Map location of the event is available at the Hackathon website <https://airtechzone.iata.org/hackathons/sea19/>

(Take the elevator to the 2nd floor and check in at reception) There is a dedicated desk for participants and another for sponsors/API provider/mentors

Free street parking outside the building from Friday to Sunday.

NOTE. You will not be allowed to access the building without an escort (IATA Staff or Expedia Staff) in case there is a gap in door coverage.

How to get there:

From Seattle Tacoma International Airport:

- Car. Fastest route (no traffic) I- 5 N
- Train. Link light rail to University street Station -then either BUS 33 from 3rd Ave & James st or BUS 24 from west Magnolia or BUS D from Ballard Uptown.
- Uber (Approx. 40 USD)
- Taxi

Event Agenda:

<https://airtechzone.iata.org/hackathons/sea19/>

Entry requirements for the United States: We invite you to check below site for

information on VISA and Passport validity constraints:

<https://www.iatatravelcentre.com/>

Time zone: (GMT-7 with summer time)

Travel Insurance:

We recommend each Hackathon participant carry appropriate travel type insurance cover (standalone or via their employer)

Electric Power: Electric power is set at 110 Volts and 60 cycles. 220 Volt power is used in homes only for large appliances like stoves, water heaters and clothes dryers. It is not normally available for personal appliances.

Standard electric plugs, as illustrated at the top of this page, have two flat blades. The plugs on some newer appliances have a third-round grounding pin. Almost all homes and commercial buildings are equipped with electrical receptacles that can accommodate either type of plug.

You may need an adaptor and power converter

If you bring any electrical appliance to the USA, you may need an adaptor to fit the US electrical receptacles. You may also need a converter to change the voltage from 110 volts to 220 volts.

Hotels:

www.expedia.com

Ww.hotels.com

www.trivago.com