ARAM Quick Start Guide

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1. Enter your username and password
   Click Login

2. An email will be sent to the account associated with your ARAM login.
   Copy the security code into the ARAM Security Code field.

3. Click Login again to continue
The ARAM dashboard gives you a quick snapshot of the current day’s risk and countermeasure deployment profile.

1. The Risk Status gauge shows the current remaining risk as well as the unmitigated risk (risk before countermeasures deployed) and the amount of risk that has been bought down by the deployment.

2. The Heatmap snapshot gives a high-level overview of the remaining risk by area, and the number of countermeasures deployed to each.

3. Risk by Area displays the maximum and bought-down risk at each area.

4. Countermeasure Deployment shows the total number of countermeasures deployed and the number of hours each countermeasure type has been scheduled for.

5. The History chart displays the unmitigated risk (red line) and the remaining risk as deployed (blue line) for the past 30 days as day-by-day trend lines. The gray line represents the actual values of the risk, hour by hour.
1. Click **Show Heatmap** from the dashboard.

2. View heatmap.

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**Heatmap legend**
- **Risk**
  - Low
  - Med
  - High
- **Countermeasures**
  - 0

**Total countermeasures**
- 0

**Display date/time**
- 11/04/2019 - 900

**Time player**
- 00:00

**Passengers per gate**
- B Gates: 219
- C Gates: 517
- D Gates: 921
- E Gates: 475

**Flights per gate**
- B Gates: 23
- C Gates: 42
- D Gates: 37
- E Gates: 39

**Countermeasures in area**
- 0
3 Click on an area to view the area name, risk score and countermeasures details.

4 Click the settings tab to adjust the heatmap color scale, opacity of the background/map, and what the heatmap is measuring (Risk, # of countermeasures, passenger population).
Assigning Countermeasures to a Schedule

1. Select **Schedule** from the left navigation
   - Click **+ Add Shifts**

2. Edit the first shift you want to add
   - Select the type of countermeasure, the quantity, shift start and end and select how you want ARAM to schedule the shift.
4 Click Add

5 Add additional shifts

6 After you have added all of your shifts, click Get Schedule at the bottom of the screen.
ARAM will calculate the best assignments for lowering risk.

Review the shift assignments

Scroll to the bottom of the screen and click **Confirm Schedule**

Click **View Schedule**
The optimized schedule will appear in timeline mode.

You can group the scheduled assignments either by area or by countermeasure type.

Click the **Group By** drop down to switch views.

You can also view the assignments in a list mode.

Click the **List tab** to switch to list view.

Click on each of the headers to change the way the list is sorted.