

Thirteenth Annual IIE/Rockwell Automation Simulation Contest

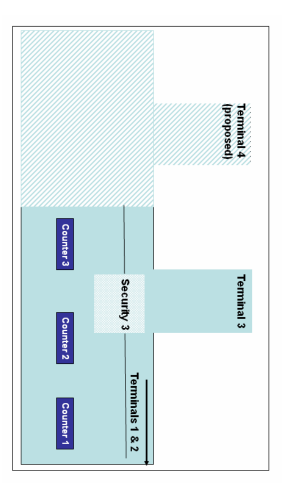
# Airport Security by Rockitecture Architects

### Background

standpoint if the layout is not properly tested. efficient and customer friendly airport structures. In order to thoroughly test their designs, they of designing the check-in and security areas. major Chicago airport. The project manager for the expansion has assigned your team the task They learned early on that an exquisite structure can fail miserably from an operational use Arena simulation software to analyze the flow of travelers through their proposed systems. Rockitecture Architects (RA) is a well known architecture firm with a focus on designing A week ago, they won a bid for the expansion of a

## **Current Airport Layout and Expansion Space**

check-point(s). The security check-points have become major bottlenecks in the system due to develop the new terminal adjacent to Terminal 3 (T3). The diagram below depicts the proposed additional airlines; Wild Wings and Airborne Airlines. security check-point, or a single shared security check-point for T4 and T3. Currently, T3 caters security check-point. Travelers frequently complain of long lines and congestion in this area. A increased mandatory security procedures. Terminal 4 (T4). A major concern for the airport operations team is the design of the security to three major airlines; Fabulous Flights, Premium Planes and Jolly Jets. T4 will service two primary question that RA must answer is whether the new terminal should have an independent A new terminal is being added to the existing airport design. There is just enough space to Currently, each terminal in the airport has its own



## **Check-In Process**

and first class customers as elite, for expedited treatment. Some airlines allow express passengers customers must go through ticketing and then security. Some airlines designate frequent travelers without checked luggage to obtain boarding passes early, enabling them to skip the ticketing There are several different types of travelers based on their check-in requirements. Standard

The ticketing information by airline is as follows:

|                  | Fabulous    | Premium   | Jolly Jets | Airborne  | Wild Wings  |
|------------------|-------------|-----------|------------|-----------|-------------|
|                  | Flights     | Planes    |            | Airlines  |             |
| Standard         | 1,15,45     | 1,10,30   | 2,17,35    | 3,15,30   | 1,10,35     |
| ticketing time*  |             |           |            |           |             |
| Elite ticketing  | 1,10,20     | 1,5,20    | AN         | 1,20,25   | NA          |
| time*            |             |           |            |           |             |
| Percentage of    | 25%         | 20%       | 0%         | 23%       | 0%          |
| elite passengers |             |           |            |           |             |
| Percentage of    | 15%         | 10%       | %0         | 10%       | 15%         |
| "express"        |             |           |            |           |             |
| passengers who   |             |           |            |           |             |
| bypass ticketing |             |           |            |           |             |
| Arrival time     | 120 minutes | 120       | 120        | 120       | 120 minutes |
| recommendation   | before      | minutes   | minutes    | minutes   | before      |
|                  | departure   | before    | before     | before    | departure   |
|                  |             | departure | departure  | departure |             |
| ₩ ≱ Τ 1          |             | 1 1       |            | •         |             |

Numbers represent minimum, mode, and maximum times in minutes.

arrival times (passengers per hour) would be as follows: Assuming that passengers arrive the prescribed 2 hours before their flights, typical passenger

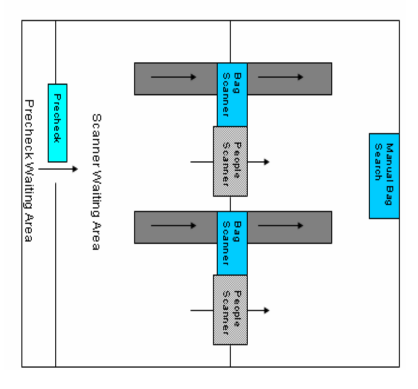
|             | _        | ,       |            |          |            |
|-------------|----------|---------|------------|----------|------------|
| Time of day | Fabulous | Premium | Jolly Jets | Airborne | Wild Wings |
|             | Flights  | Planes  |            | Airlines |            |
| 0:00-4:00   | 0        | 0       | 0          | 0        | 0          |
| 4:00-6:00   | 393      | 129     | 175        | 0        | 198        |
| 6:00-9:00   | 375      | 135     | 354        | 150      | 195        |
| 9:00-12:00  | 156      | 174     | 150        | 144      | 330        |
| 12:00-15:00 | 156      | 183     | 138        | 153      | 339        |
| 15:00-18:00 | 153      | 327     | 183        | 345      | 156        |
| 18:00-21:00 | 165      | 318     | 150        | 303      | 141        |
| 21:00-24:00 | 90       | 135     | 123        | 0        | 161        |

specializes in weekend excursions that cause their typical arrivals to double on Fridays through Most airlines have 40% fewer passengers on Saturdays and Sundays, however Jolly Jets

Mondays. Fabulous Flights and Premium Planes have a 35% and 27% increase (respectively) in their Monday and Friday passenger volume.

## **Security Process**

manual bag search stations. more baggage scan machines and one or more people scan machines – usually these are in pairs, for precheck, staffed by one or more precheck agents. Each security check-point contains one or typical security check-point layout is below. Each security check-point has a single waiting area Before travelers can get to their gate, they have to pass through security. but other configurations may be possible. Each security check-point also contains one or more An example of a



The security process is as follows:

- or fix their boarding pass and 10% of these passengers will have insufficient ID, miss their Of the travelers who do not have this information 90% must return to the ticket area to get Studies have shown that 96% of travelers have adequate boarding pass and identification. First, a security officer must check the passenger's boarding pass and identification flight and leave the airport. (Precheck). If these two items are in compliance, the traveler can proceed to the next step.
- much space to allocate to the scanner area. Although there is some leeway in the space pre-check security until there is room to move into this space. RA must also determine how smallest line. There is limited room for passengers to wait in line for open security lanes. If waiting. The current scanner area at T3 security has space for 20 people. available, security concerns dictate that each scanner line have no more than 8 people a passenger does not have room to move into the scanning area, they must wait with the After precheck, the precheck officer will direct the passenger to the scanner with the
- scanner conveyor. There is room on this conveyor for the bags of 3 people. available, passengers place their hand luggage and loose clothing on the designated bag Next, the traveler must send all their security items through a bag scanner. When it is

- delayed. When the bag scanner is occupied, the input conveyor is blocked. room for the luggage of 2 people. If the delivery conveyor becomes full, the bag scanner is items have passed through the bag scanner, they move to the delivery conveyor which has adjacent people scanner. The two scanning processes may occur in parallel. After baggage Once their baggage is on the bag scanner conveyor, the passenger can proceed on to the
- is a separate staff (1 person per machine) that performs all manual baggage inspection. 8% of bags that pass through the bag scanner machine must be searched manually. There Items waiting for a manual check remain on the delivery conveyor.
- scanned. Typically, all disruptive objects are found after the first re-scan 10% of travelers do not pass the people scanner the first time. These travelers are re-
- bags and passengers can collect their belongings and remove them from the conveyor. After both scans (passenger and bags) are complete, the passengers are reunited with their
- completed before being allowed to continue to their gate. officer. Passenger and bags move to the manual search area and wait for the search to be About 7% of bags are identified as requiring a manual search conducted by a security
- Once the security process is complete, passengers proceed to their gate

been collected. It has also been found that adding an extra (standard) security person to a The security process is pretty standard among airports and some very accurate data has already hour). beginning of the line (a single security person can expedite no more than 30 passengers per precheck line or scanner to help expedite passengers can reduce the time on that operation by 13%. An extra person added to the precheck line can also expedite selected late passengers to the

| <b>Process</b> | S  | <b>Process Time (seconds)</b> |
|----------------|--|-------------------------------|
| 1. Precheck    | heck   | Min: 7, Mode: 15, Max: 45     |
| 2. Plac        | 2. Place Items on bag scanner conveyor       | Min: 15, Mode: 70, Max: 240   |
| 3 Bag          | 3 Bag scanner processing time                | Min: 10, Mode: 15, Max: 45    |
| 4 Peop         | 4 People scanner processing time (each pass) | Min: 3, Mode: 5, Max: 7       |
| 5. Pick        | 5. Pick-up bags from bag scanner             | Min: 3, Max: 9                |
| 6. Man         | 6. Manual baggage search                     | Min: 15, Mode: 90, Max : 120  |

The present security system has the following resources:

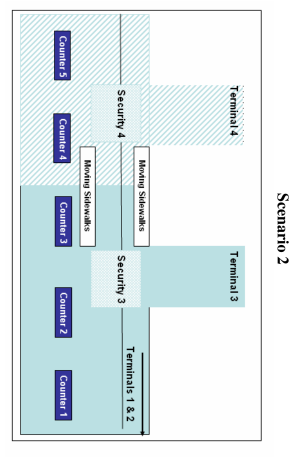
| •              |  |               |
|----------------|--|---------------|
| Resource       | Constraints  | Cost          |
| Standard       | These people are qualified to do all tasks except    | \$18/hr incl  |
| Security       | staffing the bag scanner.                            | overhead      |
| Bag Scan       | These people are qualified to do all tasks including | \$28/hr incl  |
| Security       | staffing the bag scanner.                            | overhead      |
| Bag scanner    | This is the full bag scan system including the       | \$45,000 plus |
|                | conveyors. Scanner must be staffed by at least two   | \$0.17/scan   |
|                | qualified people during operation.                   |               |
| People scanner | People scanner must be staffed by at least one       | \$34,500 plus |
|                | qualified person during operation.                   | \$0.23/scan   |
| Manual bag     | Manual bag search must be staffed by one qualified   | \$800/station |
| search         | person per station, but only while a search is in    |               |
|                | process. Personnel may do other things when not      |               |
|                | needed for a search.                                 |               |

## **Layout Scenarios**

check-point (Security 4) dedicated to Terminal 4. to accommodate the additional traffic. In the second scenario, we would create a second security feasible. In scenario 1, we would expand the current security check-point (Security 3) as needed Based on the structure of the expansion space, there are two different layout scenarios that are

Scenario 1

#### Counter 5 Terminal 4 Counter 4 Moving Sidewalks Moving Sidewalks Counter 3 Terminal 3 Security 3 Counter 2 Terminals 1 & 2 Counter 1



clearing security, it requires passengers 5 to 16 minutes to travel to their gates. Note that people stand stationary, while the remaining walk on the sidewalk at 75% of their normal speed. After sidewalks are 110 meters long moves at 40 meters/minute. About 45% of people on the sidewalk distance. Passengers generally walk at 40 to 110 meters/minute. The bi-directional moving Each counter is 50 meters long and 40 meters apart. The entrance to the security checkpoints who are in danger of missing their flights will travel 50% faster. would be approximately 50 meters directly behind the counters in addition to the lateral travel

## **Project Objectives**

security regulations and technology are introduced frequently. satisfaction. In addition, they are concerned about the flexibility of the system, because new simulation to evaluate them. The airport is particularly interested cost effectiveness and customer You have been asked to assist in the facility design by suggesting alternatives and using

counter to when they leave security. The standard for Security Time is less than 45 minutes for 90% of passengers and the average for all passengers at less than 24 minutes. "inconvenienced" by security. This Passenger satisfaction is primarily measured by Security Time - the time passengers are is measured as the time from when they leave the ticket

who miss their flights. The airlines would like to ensure that 99% of people who follow the A secondary measure of passenger satisfaction is Wissed Flights - the percentage of passengers departure. prescribed arrival guidelines will reach their flights the required 15 minutes before scheduled

obsolescence, you can assume that all equipment must be replaced every two years, and that all existing equipment is being immediately replaced. Cost effectiveness is measured by Average Cost per Passenger. Due to wear and technological

system (e.g. Terminal 3 servicing the existing three airlines) and the proposed system (e.g. Terminals 3 and 4 jointly servicing 5 airlines). In order to evaluate the design, you must answer the following questions for both the present

- What is the optimal equipment layout and staffing for the present system?
- How much waiting area should be allocated at each location?
- $\omega$ Which airline should be located at each counter (does it make a difference)?
- 4 What is the cost difference if we raise or lower the Security Time standards by 20%?
- What should the airlines be charged for the service?
- that are 20% better than our standards for normal customers, how does that impact cost? that impact the performance measures? If we designed that line to attain Security Times If we created a priority line through security precheck for elite passengers, how would
- What is your recommended arrival time before their flight? Should this vary by airline?
- **∞** .7 Missed Flights? early, 30 percent will arrive only 72-96 minutes before their flight). How does that impact 30% will cut that time interval by 20-40% (e.g. if you recommend arriving 120 minutes Assume that 70% of passengers will respect a recommended early arrival time; the other

- Once their baggage is on the bag scanner conveyor, the passenger can proceed on to the adjacent people scanner. The two scanning processes may occur in parallel. After baggage items have passed through the bag scanner, they move to the delivery conveyor which has room for the luggage of 2 people. If the delivery conveyor becomes full, the bag scanner is delayed. When the bag scanner is occupied, the input conveyor is blocked.
- 8% of bags that pass through the bag scanner machine must be searched manually. There is a separate staff (1 person per machine) that performs all manual baggage inspection. Items waiting for a manual check remain on the delivery conveyor.
- 10% of travelers do not pass the people scanner the first time. These travelers are rescanned. Typically, all disruptive objects are found after the first re-scan.
- After both scans (passenger and bags) are complete, the passengers are reunited with their bags and passengers can collect their belongings and remove them from the conveyor.
- About 7% of bags are identified as requiring a manual search conducted by a security officer. Passenger and bags move to the manual search area and wait for the search to be completed before being allowed to continue to their gate.
- Once the security process is complete, passengers proceed to their gate.

The security process is pretty standard among airports and some very accurate data has already been collected. It has also been found that adding an extra (standard) security person to a precheck line or scanner to help expedite passengers can reduce the time on that operation by 13%. An extra person added to the precheck line can also expedite selected late passengers to the beginning of the line (a single security person can expedite no more than 30 passengers per hour).

## Process Time (seconds) 1. Precheck 2. Place Items on bag scanner conveyor 3. Bag scanner processing time 4. People scanner processing time (each pass) Process Time (seconds) Min: 7, Mode: 15, Max : 45 Min: 15, Mode: 70, Max : 240 Min: 10, Mode: 15, Max : 45 Min: 3, Mode: 5, Max : 7

5. Pick-up bags from bag scanner6. Manual baggage search7. Min: 3, Max : 98. Min: 15, Mode: 90, Max : 120

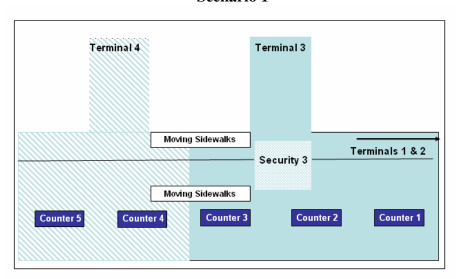
The present security system has the following resources:

| Resource       | Constraints  | Cost          |
|----------------|--|---------------|
| Standard       | These people are qualified to do all tasks except    | \$18/hr incl  |
| Security       | staffing the bag scanner.                            | overhead      |
| Bag Scan       | These people are qualified to do all tasks including | \$28/hr incl  |
| Security       | staffing the bag scanner.                            | overhead      |
| Bag scanner    | This is the full bag scan system including the       | \$45,000 plus |
|                | conveyors. Scanner must be staffed by at least two   | \$0.17/scan   |
|                | qualified people during operation.                   |               |
| People scanner | People scanner must be staffed by at least one       | \$34,500 plus |
|                | qualified person during operation.                   | \$0.23/scan   |
| Manual bag     | Manual bag search must be staffed by one qualified   | \$800/station |
| search         | person per station, but only while a search is in    |               |
|                | process. Personnel may do other things when not      |               |
|                | needed for a search.                                 |               |

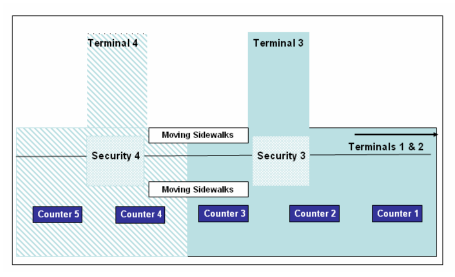
#### **Layout Scenarios**

Based on the structure of the expansion space, there are two different layout scenarios that are feasible. In scenario 1, we would expand the current security check-point (Security 3) as needed to accommodate the additional traffic. In the second scenario, we would create a second security check-point (Security 4) dedicated to Terminal 4.

Scenario 1



Scenario 2



Each counter is 50 meters long and 40 meters apart. The entrance to the security checkpoints would be approximately 50 meters directly behind the counters in addition to the lateral travel distance. Passengers generally walk at 40 to 110 meters/minute. The bi-directional moving sidewalks are 110 meters long moves at 40 meters/minute. About 45% of people on the sidewalk stand stationary, while the remaining walk on the sidewalk at 75% of their normal speed. After clearing security, it requires passengers 5 to 16 minutes to travel to their gates. Note that people who are in danger of missing their flights will travel 50% faster.

#### **Project Objectives**

You have been asked to assist in the facility design by suggesting alternatives and using simulation to evaluate them. The airport is particularly interested cost effectiveness and customer satisfaction. In addition, they are concerned about the flexibility of the system, because new security regulations and technology are introduced frequently.

Passenger satisfaction is primarily measured by **Security Time** - the time passengers are "inconvenienced" by security. This is measured as the time from when they leave the ticket counter to when they leave security. The standard for Security Time is less than 45 minutes for 90% of passengers and the average for all passengers at less than 24 minutes.

A secondary measure of passenger satisfaction is **Missed Flights** - the percentage of passengers who miss their flights. The airlines would like to ensure that 99% of people who follow the prescribed arrival guidelines will reach their flights the required 15 minutes before scheduled departure.

Cost effectiveness is measured by **Average Cost per Passenger**. Due to wear and technological obsolescence, you can assume that all equipment must be replaced every two years, and that all existing equipment is being immediately replaced.

In order to evaluate the design, you must answer the following questions for both the present system (e.g. Terminal 3 servicing the existing three airlines) and the proposed system (e.g. Terminals 3 and 4 jointly servicing 5 airlines).

- 1. What is the optimal equipment layout and staffing for the present system?
- 2. How much waiting area should be allocated at each location?
- 3. Which airline should be located at each counter (does it make a difference)?
- 4. What is the cost difference if we raise or lower the Security Time standards by 20%?
- 5. What should the airlines be charged for the service?
- 6. If we created a priority line through security precheck for elite passengers, how would that impact the performance measures? If we designed that line to attain Security Times that are 20% better than our standards for normal customers, how does that impact cost?
- 7. What is your recommended arrival time before their flight? Should this vary by airline?
- 8. Assume that 70% of passengers will respect a recommended early arrival time; the other 30% will cut that time interval by 20-40% (e.g. if you recommend arriving 120 minutes early, 30 percent will arrive only 72-96 minutes before their flight). How does that impact Missed Flights?