

ATHENA

Case Study



Reducing FTE Cost at Facilities

How Athena can reduce the costs of operations to encourage facilities to upgrade their security with Athena's WDS 2nd busiest ED in Nation.



CLIENT

Healthcare Facility

IMPLEMENTATION YEAR

2024

CAPACITY

Over 200,000 Emergency Department Visitors Per Year

UNITS IN USE

6 Screening Locations incl.
Main Entrances, Emergency
Departments, Etc.

WEBSITE

www.athena-security.com

DETAILED FACTS AND FIGURES

FTE SAVINGS

53%

FTE STAFF PER LANE

1

WITH FLOATING
SUPPORT

TOTAL VISITORS

**482
/HR**

RESULTS SNAPSHOT

The deployment of Athena's system led to notable safety improvements:

AI and Automation: Based on leading customer feedback on staffing optimization, you can save X by running this staffing model because of the Athena feature set. And assuming same population per entrance type, and WDS settings.

Operational Efficiency: Transit Per Hour, is the rate that 1 Officer can process controlling the Flow of People, Secondary Screen: Using 2 person setup. Otherwise, 1 officer is responsible for clearing of all people. Never do they need 3 officers per lane, in the customer model.



www.athena-security.com



833-928-4362



info@athena-security.com