



## CASE STUDY

# Risk Assessments

## CHALLENGE

The security team of one of the largest credit unions was faced with providing risk assessments and security plans during a period of rapid expansion.




The need to address security issues related to opening new branches, ATMs, and off-premises ATMs across the United States was paramount, while finding the safest and best location for their customers and employees was their top priority.

## SOLUTIONS

GMR Security's experts visited the locations, creating a risk assessment report for each potential address. The report includes open-source and crime-risk intelligence regarding the specific location, documented observations of the site and the surrounding environment, along with photographs and an independent evaluation of the crime and physical security risks present at the time of the assessment.

Also included is an overall recommended rating representing the assessed level of crime risk against persons and properties, allowing for ranking and comparisons with other locations within the same geographic area and across their national footprint.

## BENEFITS

-  Outsourcing risk assessments allows the client security team to focus on high-priority projects and effectively manage their security budget.
-  The safest and best location for their customers.
-  Objective perspective with standardized processes to assess.

## AT A GLANCE

### Challenges

- Risk Assessment Objectivity
- Aggressive Growth Plan
- Real Estate Complexity

### Benefits

- Risk Assessment by Location
- Scalable
- Comprehensive Methodology & Plan

GMR Security led us through a portfolio-wide security risk assessment initiative and continues working with us through strategic engagement today. Through our original project and ongoing program, we control costs, ensure the consistency and accuracy of data, and benefit from a third-party subject matter expert perspective.

**Physical Security Manager**  
Large Credit Union



**PROTECT  
WHAT  
MATTERS  
MOST**