

CRIMECAST[®] INDUSTRY BENCHMARK ANALYSIS

FITNESS & RECREATIONAL SPORTS CENTERS -2022

COMPARE YOUR CRIME RISK AGAINST YOUR INDUSTRY

ABOUT THIS ANALYSIS



UNDERSTAND THE RISK OF CRIME ACROSS YOUR INDUSTRY

This analysis provides an overview of the crime risk distribution across approximately 76,000 Fitness & Recreational Sports Center locations in the United States.

Use this information to visualize the crime risk profile for your industry and benchmark your locations against it.

- How many locations are in each CAP Risk Category?
- How do your locations compare to the industry's risk profile?
- What is the average CAP Score across your industry?



Combine this analysis with CAP Index® CRIMECAST Reports to make actionable security and business decisions related to risk exposure and mitigation.

SCORING A LOCATION - HOW IT WORKS



THE CAP INDEX SCORING SYSTEM

At the core of our products and services is the **CAP Index Scoring System**, a sequential process that uses a **proprietary algorithm to generate crime risk scores ("CAP Scores")** that provide a relative measure of the likelihood that crime and loss will occur at any address in the United States, Canada, and the United Kingdom.



SCORING A LOCATION - HOW IT WORKS



CAP INDEX SCORING METHODOLOGIES

CAP Scores for a specific business application are generated using one of our four **CAP Index Scoring Methodologies**. These scoring methodologies account for the fact that perpetrators often travel varying distances to commit crimes (the "journey to crime") depending on the target. The scoring methodologies also consider the nature and attractiveness of different types of targets for different types of crimes.

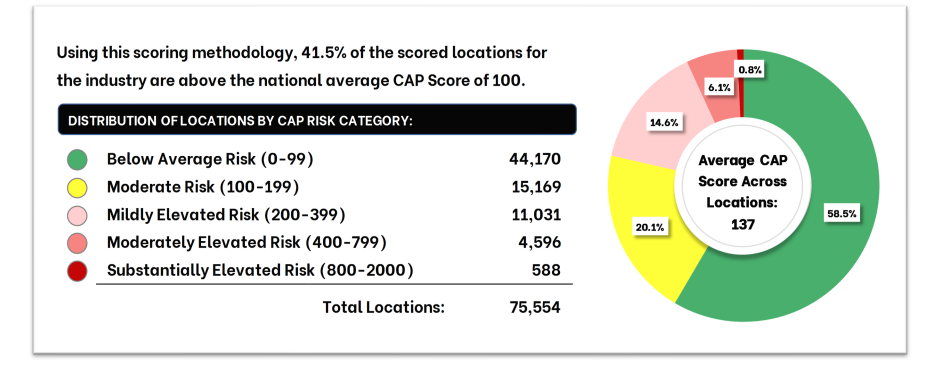
Each of the CAP Index Scoring Methodologies designates a progressively larger "sphere of influence" that is used to assess the risk of crime. Each sphere is defined by a maximum geographic radius or a population threshold.

Here is an overview of each scoring methodology and common uses:

Scoring Methodologies→	MAX-1	MAX-3	MAX-6	MAX-12
Inner Radius	1-mile or 25,000 people	1-mile or 25,000 people	2-miles or 100,000 people	4-miles or 400,000 people
Inner Radius Weight	100%	80%	80%	67%
Outer Radius	n/a	3-miles or 100,000 people	6-miles or 400,000 people	12-miles or 1,600,000 people
Outer Radius Weight	n/a	20%	20%	33%
Typically Used For	 Residences Delivery Destinations Delivery Visits Delivery Protocols Route Planning Home Healthcare Visits Field & Service Visits 	 Convenience Stores Gas Stations Grocers Drug Stores Apartment Complexes & Multi-family Housing Small Format Offices Small Format Offices Liquor Stores & Beer Distributors Medical Offices Urgent Care & Clinic Locations Eating & Drinking Establishments Smaller Hotels & Motels Auto Repair Facilities Specialty Retail Stores 	 Banking & Credit Union Branches Big Box Stores Hospitals Utility Terminals & Substations Family Entertainment Venues Warehouses & Storage Facilities Automobile Dealerships Industrial & Manufacturing Facilities Industrial & Manufacturing Facilities Industrial & Manufacturing Facilities Industrial & Manufacturing Facilities Real Estate Developments Larger Hotels Mall-based Retailers Educational Facilities 	 Distribution Centers Larger Business Headquarters Data Centers Convention Centers Large Sports & Entertainment Venues Industrial Parks Utility & Power Generation Plants Educational Campuses Mega-malls

MAX-1 METHODOLOGY

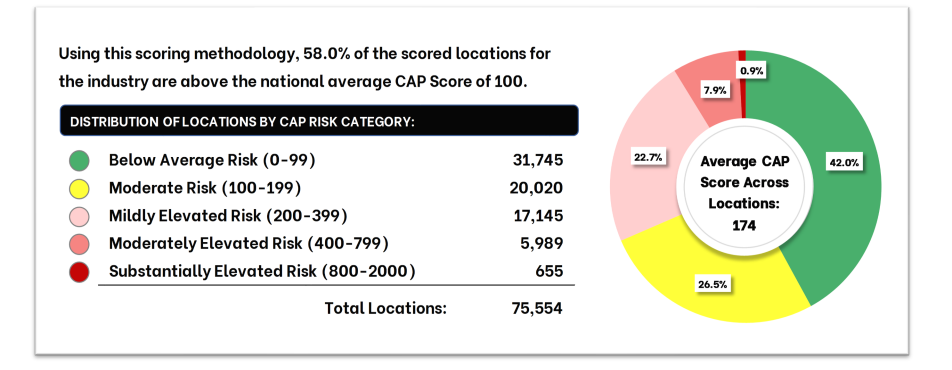
The following chart shows the CAP Score risk distribution for the industry using the MAX-1 Scoring Methodology – an assessment using a maximum radius of 1 mile or a population of 25,000 people around each location.



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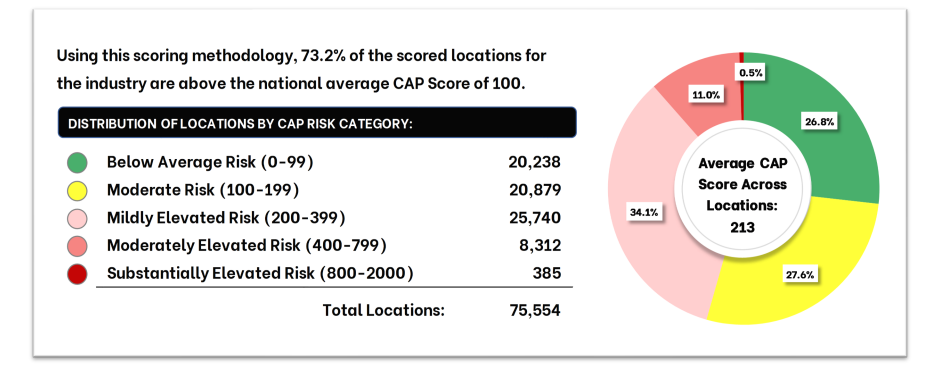
MAX-3 METHODOLOGY

The following chart shows the CAP Score risk distribution for the industry using the MAX-3 Scoring Methodology – an assessment using a maximum radius of 3 miles or a population of 100,000 people around each location.



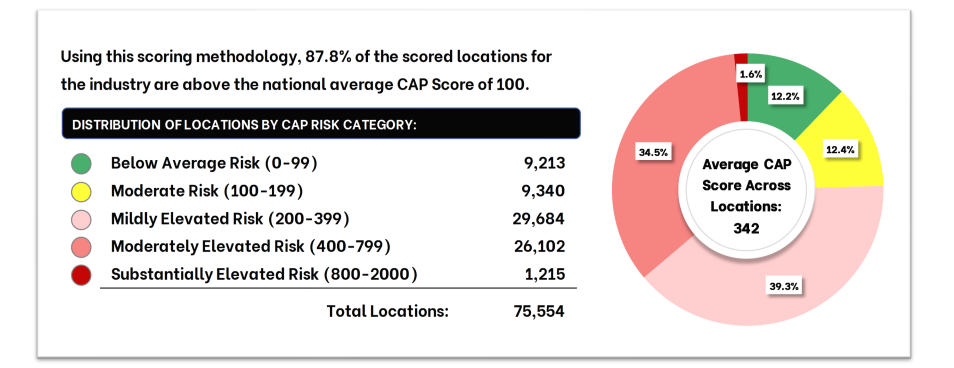
MAX-6 METHODOLOGY

The following chart shows the CAP Score risk distribution for the industry using the MAX-6 Scoring Methodology – an assessment using a maximum radius of 6 miles or a population of 400,000 people around each location.



MAX-12 METHODOLOGY

The following chart shows the CAP Score risk distribution for the industry using the MAX-12 Scoring Methodology – an assessment using a maximum radius of 12 miles or a population of 1,600,000 people around each location.



For questions regarding CAP Index, our products and services, or the applications of CRIMECAST Reports, please contact:



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