

# 9 Ways to Make the Most of your Deccan Applications



## Accreditation Planning

Predictive modeling support you need to identify baseline performance, establish benchmarks targets, and measure the gap in-between.



## “What-If” Analysis

Efficiently analyze deployment change scenarios such as adding units, station relocation, mutual aid or apparatus relocation.



## Major Event Support

Create new deployment and street network scenarios to generate run-cards in the CAD that can be used for special events like a parade or presidential inauguration.



## Coverage Gap Monitoring

Monitor real-time service area coverage and easily identify holes in coverage.



## Performance Evaluation

Quickly evaluate response time performance based on incident type, station, first-due areas, time of day, risk level and more.



## Disaster Management

Utilize pre-planned disaster run cards that may include mutual aid and auto aid so when department resources are depleted, the CAD knows where to locate apparatus.



## Automated Move-ups

Automated, optimal move-up recommendations employed by a powerful algorithm that makes calculations based on a department's historical and live CAD data.



## Interoperability Tool

Live, map-based view of regional coverage during a disaster or large-scale event to all emergency communications centers.



## Fatigue Reduction

Reduce crew fatigue through recommended breaks without sacrificing response capabilities.

