

Is Your Department Faced with a Shrinking Budget?

Deccan has the tools to help you defend it



Every Fire and EMS department has at least one thing in common – a budget. Budget changes can be dangerous for departments, leading to sub-standard services that put their own teams and communities at risk. The question then becomes, how can an agency analyze changes to budgets and how those changes will impact service levels for the community?

Deccan's Apparatus Deployment Analysis Module (ADAM) helps Fire and EMS leaders quickly assess and address the outcome of operational changes such as budget changes, station relocations, and/or station closures and consolidation. ADAM's powerful predictive modeling and analysis efficiently deliver the data you need for decision-making and planning.

Key Budget Planning Questions

Do you know how well you're managing your budget?



Determine the most cost-effective and efficient approach to manage your budget with scientifically justified analyses

How will deployment changes affect your budget?



Allow decision-makers to ask "What If" questions regarding proposed deployment changes by simulating various deployment scenarios, effectively testing and evaluating the impact of proposed changes before implementing them in the field

Are you being asked to make staffing changes?



Defend your current staffing levels using historical and real-time data analysis

Are you thinking about closing a station?



Analyze the impact of a proposed station closure (temporary or permanent) on workloads and staffing at alternate stations

Are you considering response performance in your budget?



Illustrate how budget changes will affect the department's overall response times

Do you know the impact of moving a fire truck?



Evaluate response time impacts due to apparatus relocation or removal

Does your budget consider future needs?



Plan for and defend current and future resources based on population, infrastructure and/or community growth projections

Are your budget plans backed by easy-to-understand data?



Present intuitive map-based, color-coded graphic analyses for compelling budget presentations to community officials

Are you considering moving a station to save money?



Compare the performance of potential alternate station locations