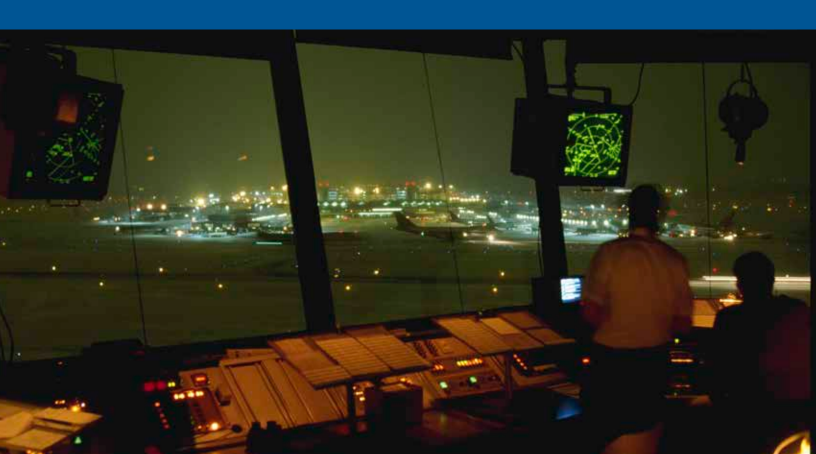


LOCKHEED MARTIN
We never forget who we're working for®

RendezViewTM Collaborative Planning and Monitoring How complex plans come together



RendezViewTM Collaborative Planning and Monitoring

Both planned, large-scale operations and sudden disaster recoveries require decisive action, often by a diverse set of organizations. In these situations, the complexity of the task is matched only by the speed of the changing conditions. Fleet coordinators, first responders, event command centers, relief staging areas, and integrated project managers benefit from tools that allow them to see the big picture and to make effective use of resources. The RendezViewTM tool integrates team planning, schedule monitoring, collaboration, resource optimization, task prioritization, and scenario predictions into a single, affordable, JavaTM application.

Increases situational awareness

RendezViewTM master plans are displayed in a familiar Gantt-style format, with time-oriented views of tasks organized by operating unit, for full user situational awareness of plans, goals, capabilities, and overall effectiveness. The RendezViewTM tool registers assets such as vehicles, personnel, and equipment for use in accomplishing objectives, along with asset capabilities and constraints. This information is readily available to system users, both for planning and in situ mission execution. The RendezViewTM asset monitor panel presents command group hierarchy and available assets under each group. Each asset's green-yellow-red status indicator collectively illustrates team readiness.



Reduces planning workload

By validating complex plans against a variety of conditions, such as relative asset positions, environmental conditions, and communications capabilities, the RendezViewTM scheduling tool reduces a planner's cognitive load by locating task errors within integrated plans, predicting sub-optimal plans, and suggesting improvements.

Optimizes project execution

RendezViewTM features provide the ability to create, edit, and monitor plans in realtime, by incorporating mission priorities and other operatortunable parameters to optimize events for multiple objectives and a variety of human and material assets. RendezViewTM monitors track real-time team performance against conditions that would jeopardize completion of a project. The user can configure rules for what should be monitored, when a system-generated alert should be sent, or whether to automatically adjust tasks to mitigate plan deficiencies.

Strengthens team cohesion

RendezViewTM plan execution aggregates task status, resource

positioning, and logistics in a way that provides powerful workload sharing and strategic decision-making capability. Shared voice, chat, and white-boarding features immerse even a widely distributed team in a common environment based on updated information, where risks and opportunities are exposed, enabling timely decisions for efficient use of common resources.

...and fits into your budget

At Lockheed Martin, we don't lose sight of the bottom line. That's why RendezViewTM licensing arrangements are as flexible as the application itself, including allowing for unlimited users per site and discounted licenses when bundled with other Lockheed Martin products.

Lockheed Martin Mission Systems and Training

300 M Street, SE Washington, D.C. 20003, USA www.lockheedmartin.com/mst/product contacts

Copyright ©2013 Lockheed Martin Corporation All rights reserved PIRA# MOR201009006_RevA