

## Centris CView®

CView is an organizational, optimization performance solution capable of dramatically improving project execution, scheduling reliability, project quality, and profit margins in dynamic, knowledge worker-based environments.

*With CView you can optimize a wide array of processes to improve performance management and organizational competitiveness while accomplishing more quality work in less time and at a lower cost.*

### Resource Optimization & Workload Management

CView's unique workload management capabilities are designed to legislate and optimize organizational capacity and produce more effective staffing, recruiting, and training decisions all under the umbrella of a unifying, top-level strategy. In other words, CView uniquely tailors its approach to optimize the attributes of greatest interest in each of your functional areas: the right people work on the right jobs at the right time.

Because every department handles performance measures and processes in its own way, CView allows you to align priorities and activities between management levels and across functional areas, which, in turn, reduces time spent on lower value or duplicative activities. Visibility is significantly enhanced resulting in improved coordination and communication. Consequently, you can not only execute faster and more reliably, but you can do it at a lower cost structure!

### Reliability

CView accurately identifies the issues eroding your staff's effectiveness because strategic decisions are shared and managed resulting in quickly highlighting delays, rework, non-value added activities, and lost time. And, because these improvement opportunities are quantified in terms of potential benefit, you are able to focus on continuous improvement efforts, thereby rapidly increasing performance. With CView, the metrics and reports facilitate constructive, fact-based discussions and, at the same time, improve alignment of priorities, expectations, and productivity.

Applications	Benefits
<ul style="list-style-type: none"><li>➤ Engineering</li><li>➤ Field Service</li><li>➤ Maintenance</li><li>➤ Multi-Site Activities</li><li>➤ Operations</li><li>➤ Planning</li><li>➤ Procurement</li><li>➤ Product Development</li><li>➤ Program Management</li><li>➤ Quality</li><li>➤ Telecommuting</li></ul>	<ul style="list-style-type: none"><li>➤ Improved Project Execution</li><li>➤ Enhanced Schedule Attainment</li><li>➤ Improved Resource Allocation Capabilities</li><li>➤ Increased Quality Plan Performance</li><li>➤ Increased Productivity &amp; Earned Value Performance</li><li>➤ Enhanced Collaboration</li><li>➤ Less Recruiting</li><li>➤ Increased Agility &amp; Responsiveness</li><li>➤ Valuable &amp; Effective Metrics</li><li>➤ Improved Management Processes</li><li>➤ More Effective &amp; Efficient Training Strategies</li></ul>

### Implementation

Whether you are trying to drive a more effective use of resources across your organization or simply develop a more efficient optimization strategy, CView's flexibility and scalability can be easily tailored to

meet your specific requirements. And, unlike other complicated, expensive, enterprise solutions CView can be employed quickly and applied directly to your high value areas.

CView's implementation framework consists of an initial *Benefits Assessment & Application Diagnostic*, followed by *Pilot Design, Education, and Execution*.

Benefits accrue rapidly, accountability and key performance goals are measurable, conflicts and/or weaknesses are identified and addressed early, responsive tactics are determined in advance, and results are quantifiable.