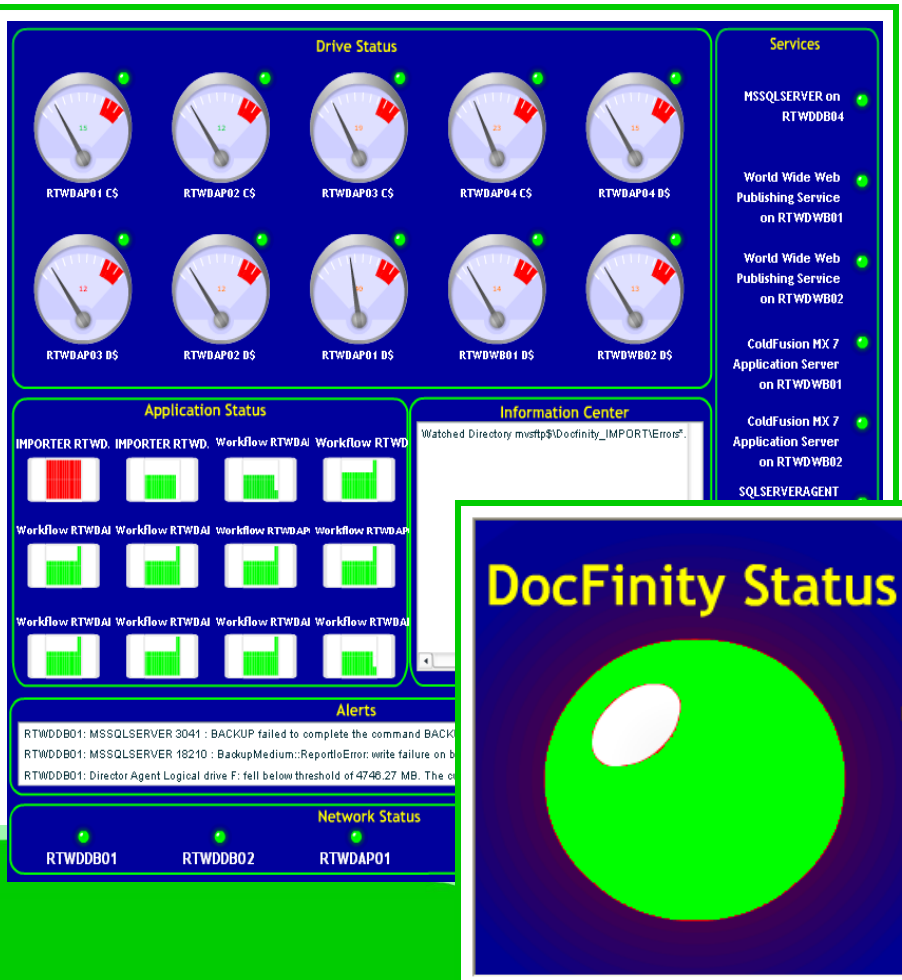


# DocFinity Dashboard System Monitoring Module

DocFinity Dashboard provides you with real-time information relating to your system's performance. This enables you to proactively identify and circumvent bottlenecks, slowdowns, and other issues. Dashboard helps you increase productivity, avoid system failures, and enhance application control. This latest version includes an enhanced System Monitoring Portal and enhanced screens which displays system monitoring performance. The Dashboard can also be configured to output an RSS feed enabling mobile users easy access to system alerts while on the move.

DocFinity Dashboard allows users to closely observe their entire system's performance from a single, easy-to-use screen. DocFinity Dashboard functions as the nerve center of information for every component of the system. Through the day, the software will take readings of the system and indicate if everything is functioning properly. When a problem exists in the imaging system, the relevant alarm in the DocFinity Dashboard screen will turn red and notify administrators to the disruption.

Rounding out the benefits of the DocFinity Dashboard is the program's ability to alert administrators if a pre-programmed critical error is detected. In this event, the system can automatically email, text message to a phone, or page administrators, ensuring a timely correction to the error. The DocFinity Dashboard module also helps OIT customers proactively monitor functions before they result in a slowdown.



## KEY FEATURES

- Proactively monitors and adjusts overall system performance
- Identifies and reacts to potential obstacles to prevent problems
- Monitors and redirects workflows to ensure top efficiency
- Alerts system administrators to potentially serious problems
- Offers the ability to get system updates while off site
- Alerts managers to bottlenecks and inefficiencies in workflows
- Version 9 includes enhanced System Monitoring Portal and enhanced system information displays
- RSS Output for Mobile users