



THE POWER OF MANY IN THE FORM OF ONE.

Red Carpet Software allows banks the ability to have complete vision from any device at any time to manage their operations more effectively without mining multiple reports and collecting data allowing for full insights to create better productivity, efficiency and better risk management.

PRODUCTIVITY

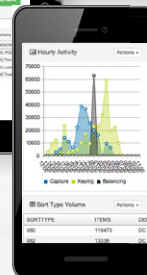
- Reduces time pulling and analyzing reports to manage workflows.
- Optimizes resourcing and workflow allocations across any payments processing function.

EFFICIENCY

- Get vision into all aspects of a bank's operations.
- Allow for quicker adjustments, allocation, and optimal performance during mission critical times.
- Integrates easily into current processes and existing applications.

RISK MANAGEMENT

- Saves time, eliminates errors and controls overhead
- Allows for more aggressive operational efficiency while retaining bank capital.



Use Red Carpet seamlessly across multiple devices - smart phone, tablet, and desktop.



Key Features

Brower-based	<ul style="list-style-type: none"> • Responsive design, HTML-5, CSS-3 • Same look, feel and functionality across any device (smartphone, tablet, laptop or desktop)
Easy-to-Use	<ul style="list-style-type: none"> • Takes less than a day to learn the functionality • Easy to use navigation with graph to grid to form functionality
Friendly Reporting	<ul style="list-style-type: none"> • Charts can be easily transformed to grid form for easy research • All charts and grids are fully exportable in various formats (.xls, .pdf, .csv)
Plug-in Capabilities	<ul style="list-style-type: none"> • Intregates easily with any third-party check processing application • Integrates easily with any third-party remote deposit capture application • Full out-of-the-box integration into bank's current application platforms
Administrative	<ul style="list-style-type: none"> • Fully integrates into financial institution's existin directory base for authentication and authorization • Read-only to data being accessed for reporting. Data is not manipulative