

COMPANY NAME	PRODUCT(S)	KEY FEATURES	NEXT RELEASE INFORMATION	CUSTOMIZATION	INTEGRATION CAPABILITY	OPERATING SYSTEM(S)	PRICING	ITEMS INCLUDED WITH LICENSE	KEY VERTICALS	PARTNERS	REVENUE SIZE (AS OF MOST RECENT FISCAL YEAR)	# OF EMPLOYEES	EXECUTIVE TEAM
<b>Brooks Software</b>	<a href="#">FACTORYworks PROMIS</a> <a href="#">LCDworks</a> <a href="#">300works</a> <a href="#">Brooks MEDIC MES</a>	<ul style="list-style-type: none"> <li>Real-time management and control across manufacturing systems</li> <li>Workflows/dispatching</li> <li>Data collection</li> <li>Resource definition/management</li> <li>Component-level tracking and product genealogy</li> <li>Seamless integration to ERP through standards (ISA-95, etc.)</li> <li>Compliance-based framework for regulated industries</li> <li>Quality management</li> <li>Asset management</li> <li>KPI reporting and dashboards</li> <li>RFID-enabled</li> </ul>	N/A	Additional functionality is available on an individual customer basis.	Brooks Software is working with enterprise application providers to integrate its MES products to other enterprise business systems. Its program with SAP is focused on developing interoperability between our FACTORYworks MES and SAP's ERP applications to enhance visibility of shop floor data at the ERP level. MES products also can be integrated into a customer's CIM environment.	<ul style="list-style-type: none"> <li>Windows</li> <li>UNIX</li> <li>OpenVMS</li> </ul>	Customized/contact the company	Contact the company	<ul style="list-style-type: none"> <li>Semiconductors</li> <li>Life sciences/medical devices</li> <li>High-tech electronics</li> <li>Flat panel display</li> <li>Automotive</li> <li>Aerospace and defense</li> </ul>	Several regional integration and channel sales partners	\$463 million	Brooks Automation — 2,000  Brooks Software — 600	Joe Bellini, President and COO; Mitchell Rowe, VP of Worldwide Sales; Mike Smith, Senior VP of Product Development; Jeff Nestel-Patt, Director of Marketing
<b>Camstar Systems</b>	<a href="#">InSite Medical Device Suite</a> <a href="#">InSite/Semiconductor TAP Edition</a>	<ul style="list-style-type: none"> <li>Dispatch management</li> <li>Rework control</li> <li>Electronic signatures</li> <li>Electronic procedures</li> <li>Non-conformance management</li> <li>Operator training and certification</li> <li>Maintenance management</li> <li>Label printing</li> <li>Configurable manufacturing audit trail or device history</li> <li>Device master record</li> <li>Non-conformance summary &amp; detail reports</li> <li>Resource status audit trail and utilization reports</li> <li>Certified integration with SAP</li> </ul>	InSite "vAscent" and Medical Device Suite "vAscent" are planned for late 2006	Configurable program logic, rather than hard-coded logic, allows InSite applications to be tailored to meet unique factory requirements without changing or recompiling program code. This server-side logic approach makes it easy to integrate InSite with existing systems and custom forms, make new functionality immediately available without disrupting operations, and support configurable 100% thin-client workstations.	InSite employs a best-practices integration model that integrates live production information with business systems such as SAP, Oracle, and J.D. Edwards. This model simplifies complex integration scenarios, making the architecture easy to support and evolve. In addition, InSite's XML infrastructure easily connects directly to EAI frameworks or to other applications, supporting multiple connections and transports, reliably delivering and retrieving data.	SERVER = <ul style="list-style-type: none"> <li>Microsoft Windows 2003 Server</li> <li>Internet Information Server</li> <li>Microsoft .NET Framework</li> </ul> BROWSER = <ul style="list-style-type: none"> <li>Microsoft Internet Explorer</li> </ul>	Customized/contact the company	Complete software application, professional services, a proven implementation methodology, and global 24x7 support	<ul style="list-style-type: none"> <li>Medical devices and diagnostics</li> <li>Semiconductors</li> <li>Electronics</li> </ul>	IBM, TR Group, Flexware Innovations, Seabrook	Undisclosed	150	Scott Toney, President & CEO; Rob Rudder, VP Sales & Marketing; Morris St. Angelo, VP Corporate Strategy Development; Scott Jones, VP Product Development; Steve Reynolds, GM Professional Services
<b>GE Fanuc</b>	<a href="#">Proficy Plant Applications</a>	<ul style="list-style-type: none"> <li>The industry's first soft phase solution</li> <li>Increase quality and consistency of batch operations and reduce variability</li> <li>Report and summarize batch data in support of improvement initiatives</li> <li>Combine quality, production tracking, and other core manufacturing functions with batch operations</li> <li>Identify and improve areas that are causing operational inefficiencies</li> <li>Perform root cause analyses to make data-driven decisions on capital expenditure and process improvement investments</li> <li>Meeting customer demands and government regulations through product genealogy reports</li> </ul>	N/A	Customers can work with GE Fanuc solution providers to address needs specific to their plant operations	Proficy Plant Applications leverages both new and existing batch systems through standard interfaces.	<ul style="list-style-type: none"> <li>HP/UX</li> <li>IBM OS/400</li> <li>Microsoft Windows 95/98/ME</li> <li>Microsoft Windows CE</li> <li>Microsoft Windows NT/2000/XP</li> <li>Microsoft Windows Server 2003</li> </ul>	Dependent on module configuration and deployment/contact the company	A comprehensive range of hardware and support services is available.	Aerospace & defense; Automotive; Consumer packaged goods; Power; Food & beverage; Metals; Miscellaneous manufacturing; Oil and gas; Pharmaceuticals/life sciences; Pulp and paper; Water/ wastewater	N/A	Undisclosed	N/A	Maryrose Sylvester, CEO; Bill Estep, VP of Automation Solutions
<b>Rockwell Automation</b>	<a href="#">FactoryTalk MES</a> <a href="#">Propack Data PMX MES</a>	<ul style="list-style-type: none"> <li>FactoryTalk is an integrated production and performance software suite that combines control, visualization, information management, and MES and also provides the foundation to develop and acquire additional highly scalable, standards-based applications.</li> <li>Propack Data PMX MES allows life sciences companies to access key manufacturing information on demand in order to optimize production processes.</li> </ul>	The next release of FactoryTalk modules is scheduled for fall 2006. This release includes new FactoryTalk MES, View, Batch, Integrator, Portal, Metrics, Historian, Gateway, Scheduler, and Security. Also included are new platform services: FactoryTalk Alarms and Events and FactoryTalk High Availability.	Rockwell Automation's expertise spans the production life cycle, including automation and information assessments, system design and implementation, project management, and ongoing services, support, and training.	The FactoryTalk suite is built upon open connectivity standards to enable connectivity to third party, enterprise, and legacy automation systems.	See product listing on <a href="#">ManagingAutomation.com</a>	Customized/contact the company	Options are customized to best fit client's needs and installed base of automation and enterprise systems.	<ul style="list-style-type: none"> <li>Life sciences</li> <li>Medical devices</li> <li>Food &amp; beverage</li> <li>Electronics</li> <li>Automotive</li> <li>Home health care/beauty</li> </ul>	N/A	\$5 billion	~21,000	Keith Nosbusch, Chairman and CEO; John Cohn, VP Marketing; Sujeet Chand, VP Product Development; John McDermott, VP of Sales
<b>Visiprise</b>	<a href="#">Visiprise Process Planning Solution</a> <a href="#">Visiprise Manufacturing Operations Solution</a> <a href="#">Visiprise Quality Management Solution</a>	<ul style="list-style-type: none"> <li>Integrated product dashboard</li> <li>Device history record reports</li> <li>Time-based component traceability, includes feeder staging for electronics manufacturers</li> <li>LDAP support enables single sign-on for both internal and remote users connecting via TCP/IP networks</li> <li>Enhanced data collection enables manufacturers to require that certain data be approved and validated and supports the use of formulas</li> </ul>	N/A	Individual client basis though Visiprise Professional Services	Visiprise specializes in comprehensive system integration, from the ERP and PLM level down to the details on the shop floor.	<ul style="list-style-type: none"> <li>Windows 95/98/ME</li> <li>Windows XP/2000/NT</li> <li>Windows 2003</li> <li>HP/UX</li> <li>Solaris/Sun OS</li> </ul>	Customized/contact the company	<ul style="list-style-type: none"> <li>Software</li> <li>Services</li> <li>Support</li> <li>Third-party software</li> </ul>	<ul style="list-style-type: none"> <li>Aerospace &amp; defense</li> <li>Autotronics/specialty vehicle</li> <li>Electronics</li> <li>Medical devices</li> </ul>	Reseller partner: TR Group.	Undisclosed	~270	Sean McCloskey, President and CEO; Bill Gendron, VP and CFO; H. Dave Chambliss, COO; Peter Baljet, Senior VP of Operations; Robert Consoli, VP of Worldwide Sales; Robert S. McNiff, Executive VP