

GMC PrintNet – A Zero Defect Document Production Solution

In today's highly competitive marketplace, delays and errors in the production of your documents can mean significant loss in market share and rising levels of customer dissatisfaction. Whether you are an enterprise production facility or an outsource provider, even the smallest error can mean costly production and delivery delays, and eventually erosion of your customer base.



With its fully automated, end-to-end PrintNet™ document production system, GMC Software Technology enables you to deliver the highest quality documents, on schedule and free from error. It continuously monitors the entire document production lifecycle process to ensure adherence to quality processes and if there are defects or missing documents, PrintNet automatically recreates and prints these documents in real time.

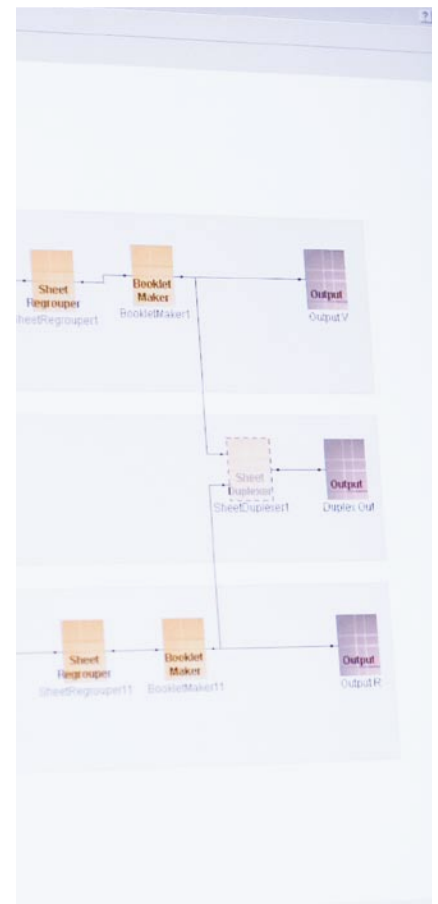
Total Automation for Streamlined Production & Delivery

GMC PrintNet manages the entire document and production process – from data acquisition through design, composition, printing, finishing and delivery. The process is completely automated, maximizing production capabilities by queuing and routing jobs to appropriate printing and finishing resources – folding, inserting, binding, sorting – based on workloads and resource availability. The software supports the full range of high-volume printers and print protocols, and seamlessly integrates with archiving systems and Web-based systems for multi-channel output communications and repurposing of information for a broad range of business and customer service applications.

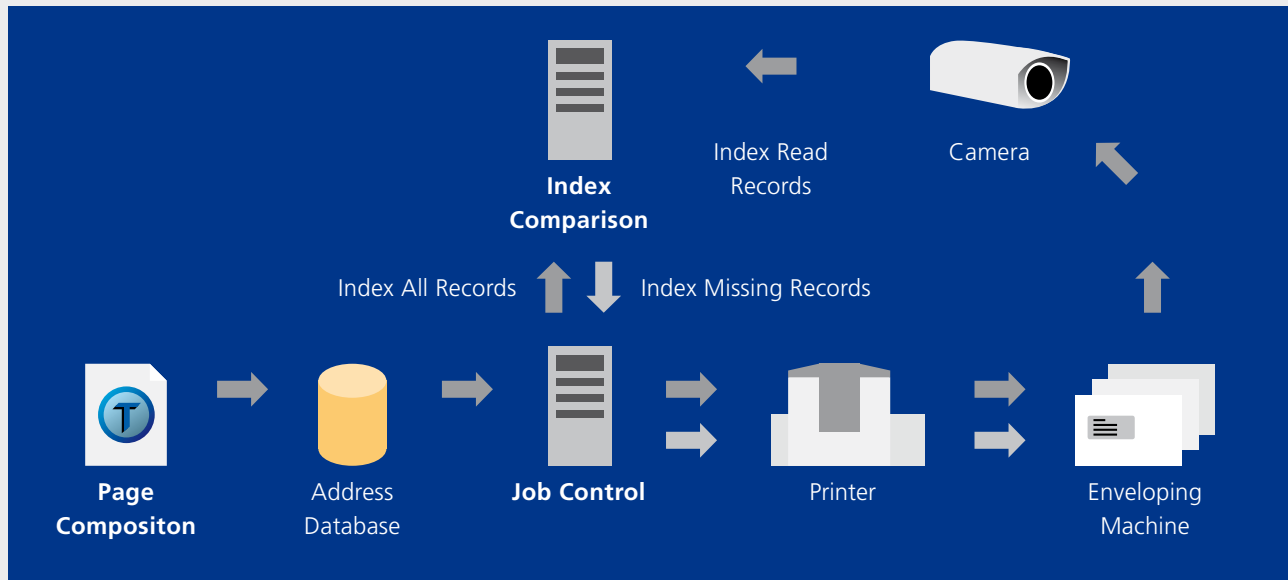
Central Control for Quality Monitoring, Job Tracking & Reporting

PrintNet enables you to effectively monitor every step of the production process. Users can configure the system from a GUI, allowing any server within the network to be maintained from a single point. The software supports monitoring either from a local console or by web/Intranet. During the monitoring phase, PrintNet provides job visualization capabilities to control production and support pre-flight proofing, error checking and job reprinting when necessary.

With PrintNet, operators have ability to actively control processing at the individual document level, comparing process data with control data to ensure the highest level of document integrity. The system also records this data, allowing you to analyze and evaluate internal processes, or prepare reports for your customers.



GMC PrintNet – Zero Defect Solution



Scaleable, Flexible Architecture

PrintNet is built on an open architecture to support nearly any technology or business environment, as well as to ensure scalability to accommodate future growth. The system accepts an extensive range of input sources; is compatible with MS Windows, Mac OS X, Sun Solaris, Linux and other UNIX environments; and supports most printable data streams including PostScript, PDF, PCL, PPML, VPS, AFP/IPDS, IJPS and Metacode. Key strengths of PrintNet include a command line interface (CLI) as well as web services based interfaces, which allow easy integration into existing environments with minimal disruption.

Production Efficiency, Cost-Saving Automation

Total production automation offers numerous advantages for businesses, including consistent, high quality results; streamlined, efficient performance; and more affordable processes. With modular GMC technology, operations can start with the basics and grow as needed. Greater productivity, increased customer service, faster turnaround and higher margins – all these are possible with GMC PrintNet.

Benefits and Advantages

- End-to-end production management
- Automated load balancing
- Automated reprinting
- Elimination of manual interaction in the production cycle
- Elimination of process errors to assure complete execution of jobs and on-schedule delivery
- Automated resource management and optimization
- Job reprocessing and repurposing
- Multi-channel distribution
- Customization capabilities to modify and enhance the system

GMC Software Technology

GMC Software Technology helps businesses implement high impact, personalized communications programs that increase customer satisfaction and loyalty, drive new customer acquisition, improve productivity and cut costs. Our PrintNet software is an easy to implement, end-to-end solution that provides full data integration and processing, design and composition, collaboration and approval, distributed output management and process automation for highly targeted print and electronic communications.

We offer exceptionally reliable technologies and services based on worldwide ISO 9001:2000 certification and CMMI development methodology. GMC serves thousands of users worldwide, and many of our customers are producing in excess of 100 million personalized documents per month – including direct mail, statements, bills, policies, catalogs, correspondence and combined transactional/marketing materials.

GMC Worldwide

Austria, Brazil, Canada, China, Czech Republic, France, Germany, Hong Kong, Hungary, India, Italy, Japan, Korea, Mexico, Poland, Shanghai, Singapore, Spain, Switzerland, Taiwan, United Kingdom, USA and growing.

GMC Software Technology

www.gmc.net