



SUNGARD AVANTGARD SECURE32

Payment Execution
Solutions

AVANTGARD SECURE32

Support for paper-based processes remains a critical function for organizations of all sizes in today's market. However, for many companies, handling check-printing in-house is time-consuming, expensive and often does not offer a great deal of control over processes or security. Systems that are developed in-house offer minimal flexibility for necessary tasks, such as altering form designs or updating forms with bank account and address changes.

SunGard offers three versions of AvantGard Secure32 depending on the needs of your organization.



SunGard offers AvantGard Secure32, a suite of advanced business check printing software solutions that allow companies to print MICR laser checks, statements, invoices and other documents in-house. AvantGard Secure32 helps companies to securely and efficiently print MICR checks in single departments or at remote locations throughout the enterprise. The AvantGard Secure32 suite offers a complete, integrated payment approach that is scalable, flexible, secure, and full-featured.

Whether your payment challenges are simple or complex, the AvantGard Secure32 family of business check printing

software can be configured as the ideal solution to address your unique payment requirements. SunGard offers three versions of AvantGard Secure32 depending on the needs of your organization.

OFFICE EDITION

AvantGard Secure32 Office Edition (OE) is designed to handle all of your payment processing and accounting document production needs. Using AvantGard Secure32 OE, you can print MICR laser checks on blank check stock, as well as statements, invoices and other accounting documents. You will be in control of the entire process, with complete security and editing control along with extensive reports for auditing all use of the system.

With AvantGard Secure32 OE, you can simplify the steps required to print checks. AvantGard Secure32 OE doesn't require any printer configuration or custom alignment to print professional checks, nor does it demand extensive software knowledge or days of training. You will be able to maintain control, improve security and handle reprints with ease with the help of this user-friendly, end-to-end system.

BUSINESS EDITION

AvantGard Secure32 Business Edition (BE) can manage the most complex challenges for printing checks and other accounting documents in-house. The advanced features of the AvantGard Secure32 BE are one part of a total solution that includes MICR laser printers, secure check paper, MICR toner and complete support.

Simplifying payment processes while your company is growing is a large challenge for many businesses. Legacy processes and equipment may be cost-



ing you a great deal of time and money. AvantGard Secure32 BE is designed to handle all of your payment processing and accounting document production needs. The solution delivers everything needed in order to print MICR laser checks on blank check stock, along with advanced functionality for positive pay, record sorting, management of multiple accounts and control over multiple printers. Manage multiple accounts with ease and tighten security in your check-printing environment with AvantGard Secure32 Business Edition.

ENTERPRISE EDITION

AvantGard Secure32 Enterprise Edition (EE) is the latest release of the industry's most advanced MICR laser check printing system. As companies grow, printing requirements become more complex and the check printing solution must keep pace. Scalable for the most demanding environments, AvantGard Secure32 EE has the advanced capabilities your enterprise needs to print checks with security, efficiency and flexibility.

AvantGard Secure32 EE allows corporate headquarters to send their payments directly to multiple printers using the company's internal network.

Preventing users from viewing sensitive information is critical to your payments process. AvantGard Secure32 EE can assign levels of internal security based on the types of documents. Eliminate the need to mail accounting documents by sending them electronically to all of your satellite offices simultaneously. AvantGard Secure32 EE allows corporate headquarters to send their payments directly to multiple printers using the company's internal network.

Many organizations struggle in the process of mailing checks to satellite

locations. With differences in mail delivery routes and time zones, it's not unusual to find companies spending time and energy customizing check procedures to meet the timeline requirements associated with each office location. With AvantGard Secure32 EE this problem is alleviated, as the solution provides enterprise-wide distribution capabilities which are efficient, reliable and entirely secure.

FEATURES	OFFICE EDITION	BUSINESS EDITION	ENTERPRISE EDITION
MICR Laser Check Printing	✓	✓	✓
On-Demand Check Printing	option	✓	✓
Positive Pay	option	✓	✓
ACH payments		✓	✓
Increased Security	✓	✓	✓
Audit Reports	✓	✓	✓
Reprints	✓	✓	✓
Multiple Account Management	✓	✓	✓
Payment Scheduler Feature			✓
Multiple Printers	✓	✓	✓
Email Notifications		✓	✓
Outsourcing Option	✓	✓	✓
Secure Fonts	✓	✓	✓
Automated File Import		✓	✓
Distributed Printing Enterprise-Wide			✓
SQL Database or MSDE Database			✓
Script Configuration			✓

www.sungard.com/avantgard

For more information, contact us at avantgardinfo@sungard.com

Americas

Calabasas, California
Chicago, Illinois
Jacksonville, Florida
Parsippany, New Jersey
Stamford, Connecticut
San Mateo, California

Western Europe

Copenhagen, Denmark
Frankfurt, Germany
London, United Kingdom
Mechelen, Belgium
Paris, France

Asia

Hong Kong, China
Kuala Lumpur, Malaysia
Makati City, Philippines
Seoul, South Korea
Shanghai, China
Singapore
Taipei, Taiwan
Tokyo, Japan

Australia/New Zealand

Christchurch, New Zealand
Melbourne, Australia
Sydney, Australia

© 2008 SunGard.

Trademark Information: SunGard, the SunGard logo and AvantGard are trademarks or registered trademarks of SunGard Data Systems Inc. or its subsidiaries in the U.S. and other countries. All other trade names are trademarks or registered trademarks of their respective holders.