



ASE5300-GM, ASE5300-GS

SiPass®
integrated

Global Cardholder Management

-
- **An Enterprise solution for true global access control**
 - **Real-time distribution of cardholder information across your security network**
 - **Automatic cardholder data conflict resolution**

SiPass's Global Cardholder Management (GCM) allows you to administer cardholder data over a geographic security network by linking together any number of individual SiPass installations.

This advanced access management allows information about a cardholder at one facility to be easily shared with any other facility in the network, making it incredibly simple and easier to configure access privileges for cardholders required to roam across a security network.

Features



- Distribution of cardholder access data to all SiPass Servers in the network
- Automatic, real-time Server synchronization
- SiPass installations remain completely autonomous
- Fully audited data conflict resolution
- Minimal configuration required to add a Server to a GCM network

Description

SiPass Global Cardholder Management is a perfect solution for both corporate global enterprises and multi-tenant facilities.

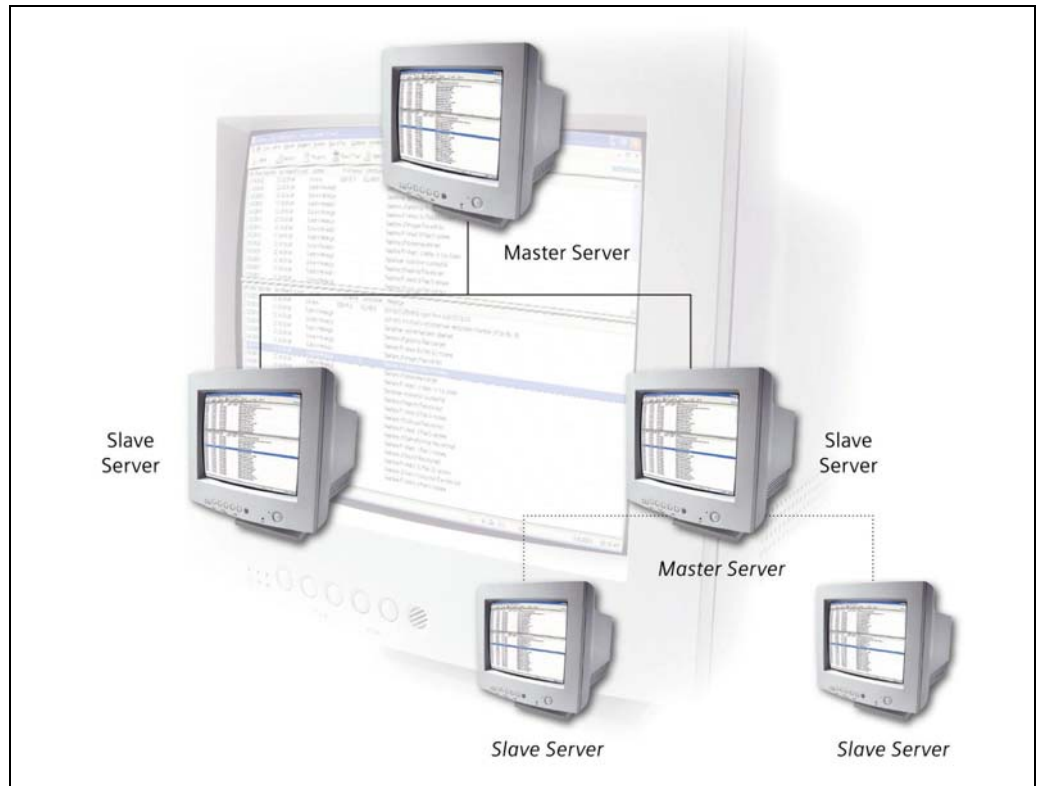
Each SiPass Server in the network operates independently. However, when a cardholder enrolled at one facility requires access to another, the global access requirements are programmed locally, and then uploaded to all other SiPass servers in the same GCM network.

For example, a regional sales manager will require access to multiple offices spread out over several states, even countries. With minimal programming, the SiPass installations in each office can be linked and the sales manager's record data shared with every site he needs to access.

In a multi-tenant environment, each tenant can retain complete access control over their specific areas, while the security of common locations like foyers, courtyards, and reception areas can be administered more easily by the building management.

In both examples Global Cardholder Management offers a streamlined, low-cost but highly effective method for creating shared data solutions.

Changes made to any existing cardholder records in the GCM network are automatically distributed to each Server. If any conflicts resulting from simultaneous changes arise, these are automatically resolved by reference to a designated "Master" server.



Global Cardholder Management Architecture

System Requirements

One of the following core packages is required:

Type	Part no	Designation
ASL5000-SE	6FL7820-8AA10	SiPass Standard Edition
ASL5000-OA	6FL7820-8AA20	SiPass Optima

Details for ordering

Type	Part no	Designation
ASE5300-GM	6FL7820-8AE15	Global Cardholder Management (1 - 3 Servers)
ASE5300-GS	6FL7820-8AE16	Global Cardholder Management (Additional Server)

Issued by
Siemens Building Technologies
Fire & Security Products GmbH & Co. oHG
D-76187 Karlsruhe

www.sbt.siemens.com

© 2004 Copyright by
Siemens Building Technologies AG
Data and design subject to change without notice.
Supply subject to availability.

Printed in the Federal Republic of Germany
on environment-friendly chlorine-free paper.