

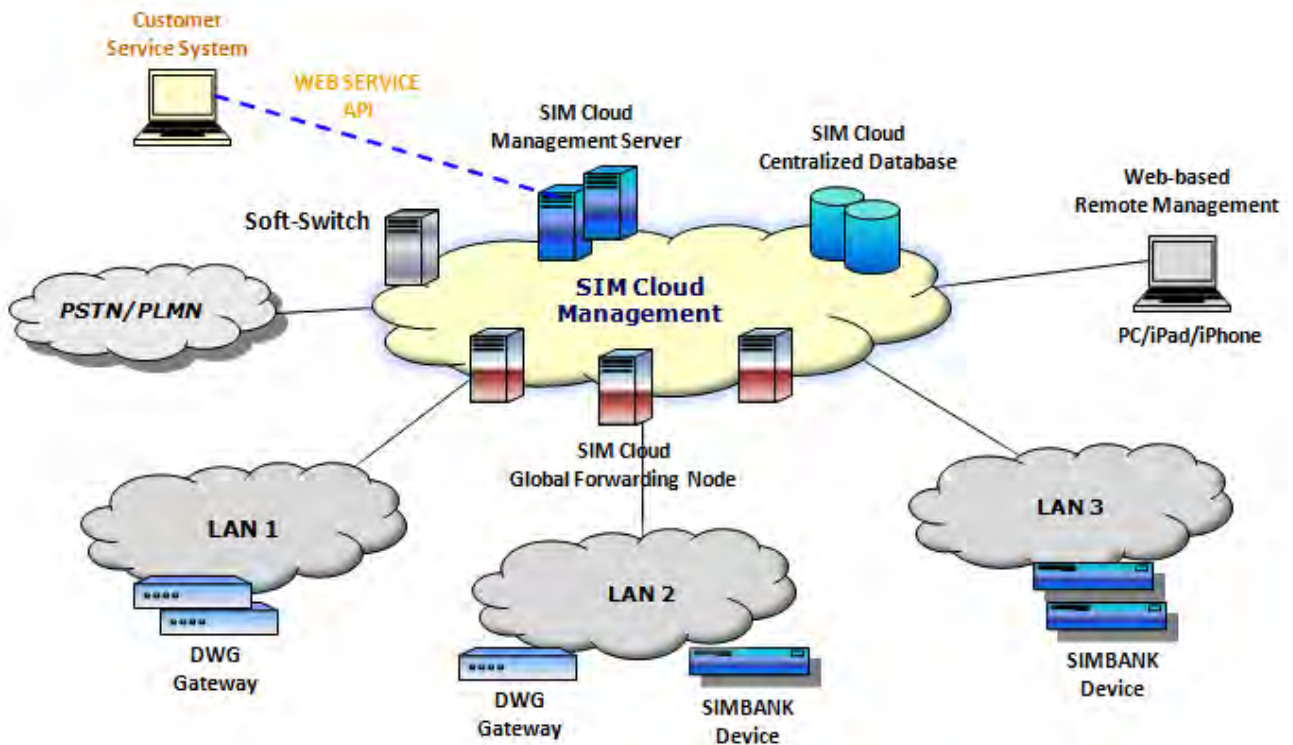



I N S T A R

SIM Cloud

SIM Cloud is centralized SIM card management system which is based on the newest cloud communication technologies. Ready-To-Deploy, customer needn't setup extra hardware server, and easy to start with SIM Cloud. SIM Cloud provides device management, SIM card management, human behavior simulation, real-time statistics and Open Web-Service API.

SIM Cloud Application





Decade Focused Creates the High-quality Products

Key Features

1. Ready-To-Deploy SIM Cloud
2. Commercial Database, Mass Storage and High Security
3. Global Forwarding Nodes
4. Bandwidth Compression and Signal/Media Encryption
5. Flexible SIM Allocation and Credit Usage
6. Auto Recharge and Promotions Management
7. Human Behavior Simulation
8. Auto SMS/Call Generation
9. Real-time SIM Card Availability Detection
10. Anti Call Scanning
11. 15M/24H Performance Statistics
12. Mass CDR/SMS/USSD Records
13. Open Web-Service API and Customized Service

Deploy & Transmission

- Redundancy Servers in Cloud
- Commercial Database and High Security
- 24 Hours Database Backup
- Independent Customer Domain
- Signal/Media Bandwidth Compression
- Signal/Media Encryption and Decryption
- Support NAT Traversal
- Support Redundant Comm. Connections

Device Management

- Graphical WEB Interface
- Device Automatic Provision
- Support Multiple Timezones
- Support Running Status Monitoring
- Support Enable/Disable/Reset Operation
- Support Alarm/Log Management
- Support Batch Devices Upgrade
- Support Remote-Web via NAT Traversal
- Support Remote-CLI via NAT Traversal



Customer First Services More Intimately

SIM Card Intelligent Allocation

- Support SIM Card Switchover by working time(BEGIN→END)
- Support SIM Card Switchover by working day (Mon, Tue, Wed ... Sun)
- Support Multiple SIM Groups
- Support Multiple Local Timezones of SIM Card
- Support Different SIM Card Priorities
- Support Once/All Call Count Conditions
- Support Once/Day/Month/All Call Time Conditions
- Support Once/Day/Month/All SMS Conditions
- Support Once/Day/Month/All USSD Conditions
- Support SIM Card Work/Idle Time Conditions
- Support SIM Card Left Balance Condition

SIM Card Auto Promotion

- Support Automatic Promotion Apply via SMS/USSD
- Support Automatic Promotion Check via Left Call-Time and Expire-Time
- Support Multiple Package Conditions In One Promotion

SIM Card Human Behavior

- Support Dynamic Assigned IMEI for SIM Card
- Support SIM Card Roaming among Different sites
- Support SIM Card Promotion Management
- Support Auto SMS/USSD after SIM Card REGISTER-OK
- Support Auto SMS/USSD after SIM Card CALL-END
- Support Auto SMS Generation
- Support Auto Call Generation
- Support Abnormal ACD Detection
- Support Anti-Call-Scanning

SIM Card Auto Recharge

- Support Automatic Balance Check via SMS/USSD
- Support Automatic Balance Check via Left Call-Time
- Support Auto Recharge based on Balance Check
- Support SIM Card Recharge via SMS/USSD/CALL
- Support Manual Recharge
- Support Paid List Importing
- Support Multiple Paid Groups
- Support Recharge Fail Detection and Configurable Retries



Trust Growth Cooperation Sharing

Performance Statistics

- Support 15Min/24Hour Performance Statistics
- Support Graphical Performance Statistics Report
- Support Performance Statistics based on Domain
- Support Performance Statistics based on Device
- Support Performance Statistics based on Port
- Support Performance Statistics based on SIM Group
- Support Performance Statistics based on SIM Card
- Support Mass CDR/SMS/USSD List in SIM Cloud

SIM Cloud Capacity

Based on Domain Levels: TRIAL, VIP-1, VIP-2 and VIP-3

Maximum 1000 Domains

Maximum 1000 Devices per Domain

Maximum 1,000,000 CDR Records per Domain

Maximum 1,000,000 SMS Records per Domain

Maximum 3 Months of 15Min Statistics History per Domain

Maximum 1 Year of 24Hour Statistics History per Domain

Alarm/Log Management

- Support Device Alarm Reporting
- Support Configurable Alarm Level
- Support Configurable Alarm Filter
- Support Current Alarm List
- Support History Alarm List
- Support Alarm Notification via E-Mail
- Support Alarm Notification via SMS
- Support Alarm Notification via CALL
- Support User Operation Log
- Support Device Running Log

Open Web-Service API

- Support API Security Authentication
- Support Device List Polling
- Support Device Info Polling
- Support Device Setting
- Support Port List Polling
- Support Port Info Polling
- Support Port Setting
- Support DWG-SIMBANK Port Binding
- Support SMS Sending
- Support Received SMS Polling
- Support USSD Sending
- Support Received USSD Polling
- Support Test Call Sending
- Support Test Call Result Polling
- Support CDR List Polling

The Gateway to VoIP World

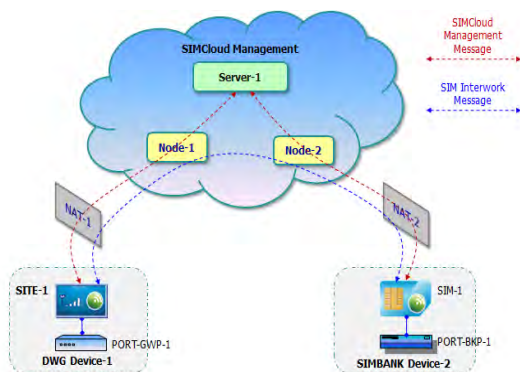


Focus Innovation Transformation

SIMBank

Dinstar SIM Bank is a centralized storage device which allowing to store up to 128 SIM cards or any other smart card. Together Dinstar SIM Server and GSM/CDMA VoIP Gateway, it provides complete wireless VoIP solution for clients based on cloud environment. Moreover, all SIM card information is process and transmits through private protocol ensure that high reliability IP network communication between SIMbank and GSM/CDMA VoIP Gateway.

Product Picture



Key Features

1. NAT Traversal
2. 64/124 Channels Optional
3. Dynamic Allocation of SIM Cards
4. High Reliability Data Transmit Mechanism
5. Remote SIM Card, Easy to Replace SIM Card
6. Hot Swap of SIM Cards with No Service Interruption
7. Remote Management, Easy to Maintain Devices

The Gateway to VoIP World



Make the Difference Make the Best

Specifications

Product	SIMBANK- 64/128
Capacity	64/128 Slots
Dimension (L x W x H)	530 * 305 * 90 mm
Weight	3.7 kg
Work Temperature	0-40 °C
Storage Temperature	-20-70 °C
Humidity	10%-90%
Power Supply	
Input	AC 220V 50Hz
Output	DC 12V 2A
Power Consumption	15W
Network	1 * RJ45 10/100 Base-TX



Floor 6, Guoxing Building, Changxing Road, Nanshan District, Shenzhen, China 518052

Tel: +86 755 2645 6664 Fax: +86 755 2645 6659

Email: sales@dinstar.com support@dinstar.com

Website: www.dinstar.com

The Gateway to VoIP World