squire technologies Signalling Specialists to the Telecoms Industry



Leading edge SS7 and VoIP products with world class installation and support services to deliver carrier grade telecom products worldwide

SVI-MGC

SS7 Media Gateway Controller

The SVI-MGC SS7 Media Gateway Controller enables SS7 on leading VoIP Media Gateways using industry based standards - MGCP, MEGACO H.248, SIGTRAN, SIP, SIP-I, SIP-T and H.323.



The globally deployed product enables clients to interface their VoIP networks to traditional SS7 PSTN based telephone networks allowing the rapid launch of VoIP services, NAS Modem Dial-Up and distributed networks with industry leading VoIP Media Gateways from Cisco, AudioCodes and Alcatel-Lucent.

Benefits

- Excellent ROI allows clients to deploy SS7 on Media Gateways already in their existing networks
- Multi vendor choice MGC supports multi-vendor Media
 Gateways allowing clients to choose the media gateway to match their requirements not tying clients to any single vendor
- Investment in equipment is based on real demand scale the SVI-MGC to match clients bandwidth requirements as and when needed through software-based license key updates.
- Software deployment model allows rapid remote deployment and avoids shipping / import issues

Couple the above features with full Dual Plane Redundancy support providing automatic failover for unparalleled reliability. Full support for RADIUS and SQL database standards, optional integrated Web Based Wholesale billing solution, a fully featured OA&M (Operations Administration and Maintenance) interface providing secure remote access, real time configuration, intelligent call routing, detailed logfiles, onboard CDRs, web based SNMP performance monitoring solution the SVI-MGC provides a full end-to-end carrier grade SS7 to VoIP product solution.



Features

- Comprehensive web GUI/CLI interface
- Standards based SIGTRAN, MGCP, MEGACO, SIP and H.323
- Compliant with industry leading media gateways, Cisco, AudioCodes and Alcatel-Lucent
- Scales to 10,000 simultaneous calls using software license key upgrades
- 128 SS7 signalling links
- Dual plane redundancy for automatic fail-over
- Full featured OA&M
- Intelligent Call Routing

Support



Post-sale support packages are available to meet all customer requirements including dedicated 24/7 mobile support.

squire technologies Signalling Specialists to the Telecoms Industry



Leading edge SS7 and VoIP products with world class installation and support services to deliver carrier grade telecom products worldwide

Technical Specifications

SS7 Dimensions

- SS7 Signalling links 2 to 128
- · Originating Point Codes OPC 32
- · Destination Point Codes DPC 1024
- Linksets 128
- A, F link support Yes

PSTN Supported Protocols

- SS7 ANSI, ETSI, ITUT and over 50
- ISDN ETSI, ITUT, ANSI and country/switch variants

VoIP Supported Protocols

- SIP
 - RFC 3261 Session Initiate Protocol
 RFC 2976 SIP INFO Method
 RFC 3988 ISUP-SIP Mapping
 RFC 3515 Refer Method
 RFC 3578 Overlap
 RFC 2327 Session Description Protocol
 RFC 3581 An Extension to the Session
 Initiation Protocol (SIP) for Symmetric
 Response Routing
 RFC 3665 Session Initiation Protocol (SIP)
 Basic Call Flow Examples
 RFC 3666 Public Switched Telephone
 Network (PSTN) Call Flows
- SIP-T
 RFC 3372 Session Initiation Protocol for Telephones (SIP-T)

RFC 3892 Referred-By Mechanism

RFC 3891 "Replaces" Header

- SIP-I ITU Q.1912 for ISUP/C7-to-SIP inter working
- H.323
 ITU Version 2 and 4
 Fast and Slow Start
 Gateway and Gatekeeper interconnect

SIGTRAN

• M2UA, M3UA, SUA, M2PA, IUA

Scalability

- Supports up to 10,000 simultaneous calls
- Simple license key upgrades
- Supports up to 100 media gateways

Routing and Call Management

- · Called/Calling Party Number
- Originating Route
- · Time of Day / Week
- · Reattempt on alternative routes
- Call blocking
- · Digit Manipulation
- Protocol Manipulation
- · SQL Support for mySQL, PostgreSQL

Redundancy

- 1 + 1 Dual Plane worker/standby
- · Automatic fail-over
- · Single IP VIP address

Statistics

- Call statistics (Ingress, egress)
- ASR, PDD, ACD, QoS (native and SNMP)
- · CDR analysis

SNMP

SNMP Version 2

Billing

- CDR CSV format for easy analysis Automated FTP upload
- RADIUS RFC 2139, 2138 Cisco VSA compliant
- Integrated Wholesale Billing Platform

System Logging

- Real time configurable logging levels
- Detailed protocol debug
- · System and exception logs
- User and Admin history

Hardware Options

- Physical Interfaces
 Dependant on Deployment
 E1/T1/T3 J1 (configurable) STM-1/DS3/OC3
- Form Factor
 PCI
- Chassis

1U - Telco Standard

- Environmental
 EN55022, EN55024, CISPR 22,
 47 CFR 15 (ANSI C63.4: 1992)
- Safety
 BSEN 60950, EN41003:
 1998, IEC CB
 Scheme 1950 Third Edition

Support



Squire Technologies provides a range of post-sales support packages to meet client requirements and budget. These range from 6 months web and email support provided free of charge on all purchased products to dedicated 24/7 telephone support.

Visit www.squire-technologies.com

For further product information on SS7 VoIP products for carriers, operators and service providers, plus case studies and customer testimonials.





Corporate Headquarters

64 High West Street, Dorchester Dorset DT1 1XA, UK

- T +44 (0)1305 757314
- F +44 (0)1305 757309
- E enquiries@squire-technologies.com

Partners & Resellers

Squire Technologies are actively building partnerships globally.

Contact us for information about resellers in your country, or find out how to establish a channel partnership.

