# Samsung Call Recording

Call recording and quality monitoring.



Samsung Call Recording is a fully integrated plug-in module for the Samsung Business Reporting of products, which can record your ISDN30, ISDN2, SIP or Analogue trunks; a complete management and call recording solution contained and managed from a single work station or server. Storing, finding, playback and archiving of calls is just a click away.

Many types of organisations can benefit from Samsung Call Recording. In particular, there are obvious advantages for legal firms, insurance companies, call centres, public agencies, health centres/doctors' surgeries and any FSA regulated company that is legally bound to record calls.

# Why choose Samsung Call Recording?

Seamless integration with your Samsung phone system:

- ISDN30, ISDN2, SIP or Analogue call recording.
- Encryption
- Call tagging/notation
- Trim and extract
- Audit trail of user access and playback
- Extension tagging
- Manual Stop/Start and Pause using DTMF\*
- Automatic Stop/Start with optional CTI\*
- Integrated to your OfficeServ system

# **Functionality Overview**

# Easy to use

- Simple dashboard layout to find calls quickly
- In-built archiving functionality
- One-click email of recordings from the playback screens
- Extensive search criteria to find a call
- Recordings can be exported as WAV files
- A call is recorded all the way through its route even if a caller is put on hold, transferred or in a queue

#### Secure

Secure role-based access ensures only the right person can playback the right call.

- Storage and playback is encrypted
- Automated archiving.

#### Flexible

- Any currently installed Samsung Business Reporting package can easily be upgraded to Samsung Call Recording
- Easily scalable and cost effective, from just a few users to many hundreds
- Whether you have ISDN2 and Analogue or ISDN30 and SIP – any combination and number of lines can be catered for in one seamless solution.

### Multi-site recording

Record an unlimited number of sites centrally with web access to any recording.

# Optional enhanced recording upgrade

This upgrade enhances Samsung
Business Reporting enabling managers
to evaluate calls while listening to them
and to report on the evaluations and
call outcomes.

#### Audit trail of call access

Monitor who played back which calls and when, using the audit trail.

#### Compliant

All recordings are securely held in an encrypted format which gives compliance with Policy Statement 08/1 by the FSA. PCI compliant Stop/Start is achievable using the built-in DTMF\* support or through integration with the server.

\*DTMF not currently available on SIP trunks. Automated stop/start only available when an exact unique CLI match is provided.

#### Simple deployment

We can use a customer supplied PC or provide a full turn-key rack-mounted solution supporting from 8 to 2400 ISDN30 channels. Our two methods of deployment are using USB devices or PCI/PCIe cards.

## Comprehensive

A call is recorded from the time it arrives at the system, including when the caller is put on hold, transferred or in a queue, to provide a complete record of verbal transactions and the full caller experience.

# Why Record Calls?

- Monitor call quality and staff performance to improve company standards and customer care
- Resolve 'who said what' disputes
  by confirming details from a call
  such as quantities/specifications
  of an order, protecting both your
  business and your staff from disputes
- Protect staff from abuse
- Train staff on call handling techniques and customer interactions to improve performance
- Regulatory compliance (for FSA regulated companies)
  - PCI DSS support
  - Encrypted (legally admissible in court for litigation).



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#### **FEATURES MATRIX**

SYSTEM FEATURE	Samsung Call Recording
Analogue, ISDN2, ISDN30 and SIP call recording	
Security through encryption	Υ
Trim and extract recordings	'
Save / email recordings as .wav files	
Audit trail of user access and playback	Y**
Daily call analysis	
Call flagging	
Multi-site recording	
Web-based recording playback	Y
Essential reporting	
PCI DSS compliance	
Deployment via USB	
Deployment via PCle cards	Y***
Stop/Start and Pause using DTMF dial tones (not currently available on SIP)	Y
Automatic Stop/Start of call recording based on CRM integration (limited capabilities on SIP)	Y*
Report on call outcomes real-time	
Extension tagging	
Call tagging/annotation	Y**
Call quality monitoring	
Call evaluation, feedback, results and audit reports	

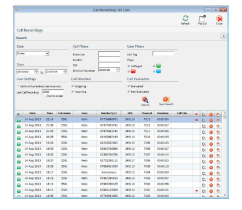
# \*Requires contact centre agent

Call recording is not supported on virtual machines.

# Minimum system requirements

- Dedicated Dual Core PC, 2.8GHz or faster
- Windows XP / 7 Professional, Vista Business, Server 2008
- 3GB RAM
- 250GB Hard Disk Free Space (C: partition)
- CD-ROM drive, DVD-Ram or NAS for archive

The size of site and number of calls per day does affect the minimum specification of the PC – please enquire if unsure.



#### SERVER STORAGE SIMULATION UNIT: GB

With RTP encryption	agents	1 day	1week	1 month	1 year
Save as encrypted .wav file Conditions: 460KB/minutes   4 hrs a day   5 days a week   20 days a month	10	1.1	5.3	21.1	252.7
	25	2.6	13.1	52.6	631.8
	50	5.3	26.4	105.3	1,263.7

# For more information, please visit: www.samsungbusiness.com



<sup>\*\*</sup>Requires enhanced recording pack

<sup>\*\*\*</sup>Requires PCIe card upgrade