

# GIS Hosted Solutions Overview

## Hosted Video Conferencing Solutions

A best of breed UC solution that provides the greatest device coverage & highest quality of service in the world.

We understand the issues IT professionals face with supporting these diverse technologies and have specifically tailored our solutions to address, resolve and eliminate those concerns.

We recognize the differences between delivering a business class solution to our clients, as opposed to delivering consumer grade services to a business.

As such, we have structured our services, pricing plans and billing system to meet the unique challenges and needs of your business.



### Benefits:

Hosted Video Bridging & Gateway Services offering full service multi-point conferencing capabilities.

Whether you need to bring together 5 sites or 25 sites, a mix of IP, SIP, Microsoft Lync, or ISDN, our experienced video bridging professionals are available 24 x 7 x 365 to help you coordinate, schedule, launch, record, and archive your next Video Conference.

Choose between dedicated IP ports, reservation based, or on-demand gateway options to suit the needs of your organization.

### Why is GIS Different?

#### • Cloud-based Services

Provides scalable, standards based architecture positions our clients to take advantage of emerging technologies and existing video methods.

#### • Unlimited Scalability

Integration of Unified Communications and multi-vendor room systems ensures the simplest means to deploy video conferencing while limiting the resources required to manage and grow your environments.

#### • Advanced Flexibility

Delivers a seamless solution to incorporate our clients entire UC strategy along with our TrueConnect desktop and mobile applications into all existing conference room technology.

#### • Enhanced Management and Control

Do more with Less – Allows our clients to reduce IT costs and increase productivity with simplified operations.

#### • Bandwidth Protection

A call of 28 participants takes up the same amount of bandwidth as a four party call.

## CONNECTING THE WORLD

Mobility. Compatibility. Simplicity.

### Hosted Video Bridging & Gateway Service Options Can Be Bundled to include :

- Our service supports both dial-out as well as dial-in by the users providing you with a flexible solution.
- Audio add-on capability allows you to connect non-video endpoints for full audio participation in your meetings.
- Speed-Matching and Transcoding offers you the ability to connect sites with limited bandwidth to communicate with higher speed endpoints. State of the art scalable video coding (SVC) technology paired with NetSense bandwidth sensing technologies provides the best possible video experience based on device processing power and bandwidth.
- Consistent Bandwidth use regardless of the number of participants – this allows you to scale this service seamlessly and enjoy up to 28 visible participants without the need for increased bandwidth or computer processing power.
- Over 24 different meeting layouts and multiple continuous presence modes allow you to choose the best visual layout for your call to ensure the right people are seen and heard.
- Content Sharing allows you to use standards based H.239 data collaboration tools in your meeting to share content with remote participants. Share your Desktop or a specific application the choice is yours and you retain control over your content. Annotation Tools provide for an even more flexible presentation experience
- Built-in securable moderator controls allow the moderator to i.e. change on the fly to Presenter Mode whereby the presenter is seen by everybody in a full screen mode, yet the presenter continues to see the video from up to 28 participants.
- Meetings can be configured to have everybody enter automatically in muted mode to eliminate any audio issues.
- Participants or moderators can mute the audio and/or video of selected participants and see who is connected, lock the meeting, invite or disconnect sites offering complete control over the meeting experience.
- Guest Links allow participants to enter from their Apple iOS or Android devices such as smartphones and tablets via free applets making the BYOD (Bring your own Device) philosophy a delivered reality.
- Built-in Chat Capability allows participant to easily and quickly share email addresses, phone numbers, or questions either one on one or to the group.
- An Outlook Plugin allows you to schedule meetings with pre-written dial-in instructions enabling participants to join a meeting with one click on their calendar.
- 24/7 Reservations allow you to set up meetings on your own time, not ours.
- Standards Compliant endpoints are fully supported, including Telepresence Solutions from Polycom, LifeSize, Cisco, Tandberg and others due to compliance with the H.323 video conferencing standard.
- Audio, Video and Data Recording and Live Video Streaming give you the option to have your meetings recorded and streamed to participants on-demand, create a video archive and, or download them for future viewing.
- Participants in any combination of IP, ISDN, POTS Voice, Microsoft OCS or Lync or SIP can join a conference for a truly unified video conferencing experience.

**CONNECTING THE WORLD**

Mobility. Compatibility. Simplicity.

## Hardcoded Meeting Layout Options :

(Please note this is independent of with the available On-Demand Lecture Mode or the ability for each SCOPIA participant to choose their own layout.)

#	Enlarged Main View	Same-Sized View
1		
2		
3		
4		
5		
6		
7		

#	Enlarged Main View	Same-Sized View
8		
9		
10		
12		
13		
16		
21		
28		

GIS Hosted Solutions Overview-2013 - 04/2013

# CONNECTING THE WORLD

Mobility. Compatibility. Simplicity.