

Central Square Hillside Cemetery Meeting
Monday February 22, 2010 @ Village of Central Square Offices 9:45 am

At 10:00 am the committee and other interested individuals viewed a live computer internet program offered by Spatial Generations. This displayed how cemetery mapping and data could be recorded in a computer program system. This is the lead program being considered for our cemetery. We have discussed a computerized system for many years now. Safety of records and efficient recording could be assured through the right program. After viewing there is overwhelming support for this program. Now funding is and preparing for transition is next steps.

Details: \$2,000-\$4,000

Seeing is believing!

We offer a live demonstration of Spatial GENERATIONS via the Internet.

Here's how it works:

Call us at 801-221-7656 to schedule the demonstration.

Prior to the scheduled demonstration, we will send you a website address and meeting access code.

At the appointed time, you will log on to the meeting and we will call you to begin the demonstration.

Demonstrations usually take 15 minutes, plus time for questions and answers.

This is a great way to see the software. It's convenient and you get the personalized attention from one of our specialists.

At your request, we can also provide you with an evaluation copy of the software complete with demonstration data. See the Technical Specifications for hardware and software requirements.

Call 1-801-221-7656 to order the evaluation software.

Getting Started

Every cemetery uses and maintains maps and records in slightly different ways. Some cemeteries already have a computer database, others maintain paper records. Some cemeteries have their maps in the computer and others have no maps at all.

Since Spatial GENERATIONS relies on computer maps and records, the following elements must be in place for Spatial GENERATIONS to operate:

A computer generated map of the cemetery showing each grave. This must be created in a format compatible with Spatial GENERATIONS. Each grave must have a unique location address.

A computer generated database structure. This too must be in a format compatible with Spatial GENERATIONS. If the cemetery already has its database in the computer, each record must contain a unique grave address that relates to the map.

If you don't have a computer map or database, don't panic! Most cemeteries don't. That is the purpose of Spatial GENERATIONS – to get information from vulnerable paper records into the computer so you can make multiple backups for safe keeping.

Let us help!

Our Gateway Mapping Team can analyze the status of your maps and records and outline a simple path to help you get your information into the computer. After 100 cemeteries, we're pretty good at it.

Draw your map in the computer

Create a deceased and ownership database structure

Enter the data using trained data entry specialists

Link maps and data together

OR

We can guide you through the process of entering your own data, and we'll link it to the map.

There is no charge to help you develop the scope or budget. Give us a call!

Technical Requirements

Hardware Requirements:

Platform: PC-Intel or compatible

Processor: 800 MHz (faster is better)

Memory: 256 MB RAM (more is better)

Hard Drive: Reserve up to 1.5 gig for swap space, software, and data

Operating System: Windows XP (Home Edition and Professional)

Video: 800X600 with 256 colors and plenty of memory

Video RAM: 64 MB minimum (integrated video not recommended)

Other Requirements:

Internet Explorer 5.01.

Cannot have SQL Server 7.0 or 6.5 clustered installations on the computer.

Flash player 6.0 (optional) free from MacroMedia

Q – How much is this going to cost?

A - The pricing for Spatial GENERATIONS® 3.0 is as follows:

Spatial GENERATIONS® new license \$1,195

Q – Does Gateway Mapping have a software upgrade and technical support program?

A – Yes! We do have a program in place. Few purchase the plan because the software requires minimal support. Most users pay by the hour for technical support.

Exciting new website for cemeteries - NAMES IN STONE. This is an excellent free service for cemeteries. They can post the maps and burial records on-line as a public service. See it now at www.namesinstone.com.