# **AGS Secure Map Service**

Add a Ne	ew Monitoring Point	×
	Select Type	
AGS Secure Map Service		
Monitor Name		
Monitor Description		
Server Name		
Service Name		
userID	Encrypt	
userPW	Encrypt	
Layers - 0,1,2		
Bounding Box		
	Create Monitor Po	int

An AGS Secure Map Service monitoring point checks a Secure ArcGIS Server Map Service to verify that a

The parameters that are unique to the Secure AGS Map Service incl	ude:
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Server Name	DNS name of server where AGS Secure Map service is located
Service Name	Name of the Rest Map or Image Service on an ArcGIS Server. If service is un
	name of folder/service is needed.
userID	ArcGIS Server Admin user ID using either Windows or ArcGIS Server Securit
	<b>Note:</b> userID should be entered as encrypted information
UserPW	ArcGIS Server Admin user password
	<b>Note:</b> userPW should be entered as encrypted information
Layers-0,1,2	These are the layers in numerical order, starting at 0 (zero), and going up as ArcServer Rest interface. Enter numbers separated by commas.
	Example 0,1,2,3
Bounding Box	The Bounding Box is used when a scale dependency is utilized within the maj

image is returned until you are zoomed in.	
Bounding Box Example -70.1,44.695,-69.237,43.969	
<i>Note:</i> Starting at ArcGIS v. 10.1, a Bounding Box is required for this check.	
<b>Note:</b> This parameter can be retrieved from the REST interface of the service the parameters to test. If not available in the Rest interface, use ArcMap <sup>™</sup> to coordinates.	

For non-secured AGS Map Services, refer to the <u>AGS Map Service</u> monitoring point script.

Obtaining Bounding Box parameters from the REST service is a several step process.

**Step 1.1:** Open your Internet browser and enter the URL for your ArcGIS® Rest interface

#### ArcGIS<sup>®</sup> Rest Services Example:

http://YourServerName/ArcGIS/Rest/Services

Select a Service from your list of ArcGIS® Services

### **ArcGIS Services Directory**

Home

# Folder: /

Current Version: 9.31

View Footprints In: Google E

Folders:



### Services:



Supported Interfaces:	REST	SOAP	
Supported Operations:	Expor	t <u>Map</u>	Id
		5	

In the bottom left of the browser screen, locate "Supported Operations"

Click on [Export Map]

An Export Map Image will display in the browser window

Step 1.3: Copy the Bounding Box

Bounding Box Spatial Reference (WKID):	
Layers:	
Layer Definitions:	
image Size:	
image Spatial Reference (WKID):	
Image Format p	ng 🖌
Background Transparent (	Yes 💿 No
DPI:	
Format:	TML M

**Step 1.4:** Paste the Bounding Box information in the field provided.

*Note:* the Bounding Box will be applied to all layers

## Step 2: Click the [Create Monitor Point] Button

Article ID: 282

Last updated: 14 Aug, 2018

Revision: 15

GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Monitor Point Types & Parameters -> AGS Secure Map Service

http://www.vestra-docs.com/index.php?View=entry&EntryID=282