

# AGS Usage Reports

The initial view of the charts and reports module includes six tabbed focus areas. The third of these is the **AGS Usage Reports** area.

The screenshot shows the 'AGS Usage Reports' tab selected in a navigation bar. Below the navigation bar, there are several configuration options on the left side of a large report area. These options include: 'From:' date (07/14/2018), 'To:' date (08/14/2018), 'AGS Instances' (AGSPRODSITE2), 'Report Templates' (Detailed by Service), 'Orientation' (Portrait), and 'Font Size' (10). A 'Create' button is located below these options. At the bottom left, there are instructions for 'Chrome' and 'Internet Explorer' regarding report generation and viewing.

**From:**  
07/14/2018

**To:**  
08/14/2018

**AGS Instances**  
AGSPRODSITE2

**Report Templates**  
Detailed by Service

**Orientation**  
Portrait

**Font Size**  
10

**Create**

**Chrome:** The report will be generated in the window to the right.

**Internet Explorer:** The report will be automatically downloaded, and has to be opened to view.

The **AGS Instances** list box should display all of the instances that have been added to the GeoSystems Monitor Dashboard. Choose an instance and then also choose a **Report Template**. Presently, there are four report templates to choose from.

- **Detailed by Service** - (need content)
- **Detailed by Server** - (need content)
- **Summary** - (need content)
- **User** - (need content)

The **Orientation** option allows the standard **Portrait** or **Landscape**. For most cases, the default portrait orientation will suffice. Use landscape orientation in cases where server names or service names are very long.

The **Font Size** option is also present to assist with cases of very long names. If you find your service names being truncated by an ellipsis '...', then try lowering the font size.

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## A note on the report PDF output:

In **Chrome** and **Firefox**, the report should be generated in the pane to the right of the options.

In **Internet Explorer**, the report should behave as a download, and will need to be opened in an external PDF viewer.

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Select a **From** and **To** date in addition to the inputs above, and press the **Create** button to load the report.

The image below is an example output in Chrome.

GSM Performance Charts

AGS Performance Charts

AGS Usage Reports

SDE Usage Reports

License Manager Charts

License Manager Reports

From:

07/14/2018

To:

08/14/2018

AGS Instances

AGSPRODSITE2

Report Templates

Detailed by Service

Orientation

Portrait

Font Size

10

Create

Chrome: The report will be generated in the window to the right.

Internet Explorer: The report will be automatically downloaded, and has to be opened to view.

AGS Detailed Report by Service Name

Report Dates: 07/14/2018 - 08/14/2018

AGS Site: AGSPRODSITE2

Report Generated on 8/14/2018, 3:41:07 PM

Service Name	Service Type	Count	Average Response Time	Min Response Time	Max Response Time	Server
CIPS/CIPS_Base	Map	1377	0.35	0.05	13.41	VAGS102A
CIPS/CIPS_HeatMaps	Map	1898	0.66	0.08	17.88	VAGS102A
CIPS/CIPS_ModelSource_Vector	Map	1300	0.11	0	11.09	VAGS102A
CIPS/CIPS_Operational	Map	2092	2.93	2.03	44.72	VAGS102A
CIPS/CIPS_PrtizModel_HeatMap	Image	1968	0.46	0.11	16.02	VAGS102A
CalMAPPER/CalMAPPER3	Map	6237	0.29	0.17	5.58	VAGS102A
CalMAPPER/CalMAPPER3_FS	Feature	2	0.43	0.05	0.81	VAGS102A
CalMAPPER/CalMapperExport	GeoProcess	11	95.51	75.45	115.7	VAGS102A
CalMAPPER/Test_Authentication	Map	1857	0.04	0	1.32	VAGS102A
Davin/Davin_Cal_counties_GeoCode	GeoCode	7	0.02	0.01	0.03	VAGS102A
Davin/TestCaliffMap	Map	22130	0.08	0	2.06	VAGS102A

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<http://www.vestra-docs.com/index.php?View=entry&EntryID=251>

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