



CADViewer JS – Generating Automated Hotspots in drawings

4: Execute the command line:

```
C:\xampp\htdocs\CV-JS_2_5_1\converters\ax2017\windows>ax2017 -i="hq17.dwg" -o="hg17.svg" -f=svg -model  
-tl="RM$TXT" -rl="RM$"
```

*AutoXchange 2017 V1.01.08a
Copyright (c) 2017 Tailor Made Software, Ltd.
All Rights Reserved*

Portions Copyright (c) 1997-2016, Tailor Made Software, Ltd.

*Input File Name: hq17.dwg
Output File Name: hg17.svg
Elapsed Time: 0.459 seconds
AutoXChange 2017 Finished Successfully*

5: SVG file with hotspots is now generated:

Move the converted SVG drawing to the folder where CADViewer JS is running and associate it with CADViewer JS, or implement the steps above as part of a batch process.

If there are issues with the conversion step above, you can add the command **-trace** to the command line. This will give a full trace on how AutoXchange loads files, parameters, etc., and therefore can be used as debug information in setting paths up correctly.

Contact:

Please contact us for further product information:

Inquiries: internationalsales@tailormade.com
Developers: developer@tailormade.com
Web: www.tailormade.com, www.cadviewer.com, www.vizquery.com

Address: **Tailor Made Software, Ltd.**
443 Ramsay Way, Suite 430, Kent, WA 98032