

# FME from \*.LAS → \*.ASCII (2,025,983 points)



The screenshot displays the FME Workbench 2017.1 interface. The main workspace shows a workflow starting with a 'LAS' input transformer, followed by a 'PointCloudCenter' transformer. The output of 'PointCloudCenter' is split into two paths: one leading to a 'CoordinateExtractor' transformer and another leading to a 'StringConcatenator' transformer. The 'CoordinateExtractor' transformer outputs 2,025,983 points to an 'Output' transformer. The 'StringConcatenator' transformer also outputs 2,025,983 points to an 'Output' transformer. The final output is a 'TextLine' transformer. The Translation Log window at the bottom shows the following summary:

```
-----  
Features Written  
-----  
text_line 2025983  
-----  
Total Features Written 2025983  
-----  
Features Read Summary  
-----  
LAS  
-----  
Total Features Read 5  
-----  
Features Written Summary  
-----  
text_line 2025983  
-----  
Total Features Written 2025983  
-----  
Translation was SUCCESSFUL with 1 warning(s) (2025983 Feature(s) output)  
FME Session Duration: 9 hours 5 minutes 24.6 seconds, (CPU: 317.7% user, 0.0% system)  
I/O - Process(s): 712, peak process memory usage: 43240 kb, current process memory usage: 43202 kb  
Translation was SUCCESSFUL
```