## Wowza Streaming Engine™: Cloud Hosting Deployment Examples

**Cloud Deployment:** Stream your content from high-performance virtual machines hosted remotely. Works with virtually all cloud hosting services.

### Cloud Provider and Instance Type

<table>
<thead>
<tr>
<th>Cloud Provider and Instance Type</th>
<th>Few Inputs, Few Viewers</th>
<th>Many Inputs, More Viewers</th>
<th>Many Inputs, Many Viewers</th>
<th>Lots of Inputs, Lots of Viewers</th>
<th>Other Cloud Providers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Microsoft Azure A1</td>
<td>Microsoft Azure D2</td>
<td>Microsoft Azure D3</td>
<td>Microsoft Azure</td>
<td>Wowza Streaming Engine can also be deployed on the following hosts:</td>
</tr>
</tbody>
</table>

### Approx. Input Count

- Fewer than 10 inputs per Microsoft Azure instance*<br>- Larger instance sizes recommended for transcoding<br>- Fewer than 30 inputs per Microsoft Azure instance*<br>- Larger instance sizes recommended for transcoding<br>- Fewer than 50 inputs per Microsoft Azure instance*<br>- Larger instance sizes recommended for transcoding

### Approx. Reach

- Up to 120 viewers per Microsoft Azure instance†<br>- Up to 300 viewers per Microsoft Azure instance†<br>- Up to 550 viewers per Microsoft Azure instance†<br>

### Additional Information and Suggestions


### Purchase Information

- Buy a Wowza Streaming Engine license  
  - AND -  
  - Deploy it on Microsoft Azure

### Notes

- * Virtual system transcoder performance is limited by CPU resource limits
- † Virtual system output performance is limited by max. I/O