**WHY THEY BOUGHT**

**3D Composites**

<table>
<thead>
<tr>
<th>Location</th>
<th>Lake Stevens, WA</th>
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</thead>
<tbody>
<tr>
<td>Application</td>
<td>Washington additive manufacturing specialist 3D Composites and partner ACS use envisionTEC manufacturing solutions to create parts for 747 jets, satellites, medical devices, and so much more.</td>
</tr>
</tbody>
</table>
| Challenges     | — Need for high-temperature resistant parts  
— Need for durable elastomeric parts  
— Need for high-precision parts  
— Need for rapid design iteration |

**ETEC SOLUTION**

<table>
<thead>
<tr>
<th>System</th>
<th>Envision One</th>
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</table>
| Benefits       | — Ability to print end-use components  
— Eliminated tooling for small- to medium-volume production runs  
— Ability to print large volume parts  
— Enabled rapid design iteration  
— High resolution and smooth surface finish reduced need for extensive post-processing  
— Enabled faster turnaround of customer parts |

“We manufacture 3D printed parts for our customers that literally go from the reaches of outer-space all the way to 10,000 feet under the ocean and everywhere in-between because of the versatility of envisionTEC machines.”

Kim Gustafson, Vice President