The time for SCOTS has come.

Commonalities and differences between COTS and SCOTS  

Commonalities:

1. Self-derived specification, balanced on cost versus market (one size fits 90%)
2. Independent qualification
3. Produced before the customer is known
4. Comparatively low cost

Differences

<table>
<thead>
<tr>
<th>SCOTS</th>
<th>COTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>High rel components</td>
<td>Focus on time to market</td>
</tr>
<tr>
<td>Not focussed on functionality increase but on cost reduction</td>
<td>High functionality</td>
</tr>
<tr>
<td>Smaller systems by using a healthy level of product innovation</td>
<td>Small systems</td>
</tr>
<tr>
<td>Cost reduction through producing more of the same.</td>
<td>Price reduction and functionality increase through selection of commercial components</td>
</tr>
</tbody>
</table>

OneWeb  
Leosat  
SSII  
D2I  
Globalstar  
Iridium next  
O3B-NG