

[USPTO PATENT FULL-TEXT AND IMAGE DATABASE](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

**Results of Search in US Patent Collection db for:****AANM/skytap AND AACI/Seattle: 17 patents.***Hits 1 through 17 out of 17*[Jump To](#)[Refine Search](#)

<b>PAT. NO.</b>	<b>Title</b>
1 <a href="#">10,581,720</a>	<a href="#">Distributed service routing protocol suitable for virtual networks</a>
2 <a href="#">10,374,891</a>	<a href="#">Multi-region virtual data center template</a>
3 <a href="#">10,241,724</a>	<a href="#">Storage area network emulation</a>
4 <a href="#">10,209,850</a>	<a href="#">Methods and systems for an intermediate graphical desktop sharing protocol</a>
5 <a href="#">10,122,613</a>	<a href="#">Distributed service routing protocol suitable for virtual networks</a>
6 <a href="#">10,050,834</a>	<a href="#">Multi-region virtual data center template</a>
7 <a href="#">9,939,984</a>	<a href="#">Methods and systems for an intermediate graphical desktop sharing protocol</a>
8 <a href="#">9,870,238</a>	<a href="#">Method, medium, and system for multitenant hosted virtual machine infrastructure</a>
9 <a href="#">9,798,497</a>	<a href="#">Storage area network emulation</a>
10 <a href="#">9,430,260</a>	<a href="#">Virtual gateway router</a>
11 <a href="#">9,383,891</a>	<a href="#">Methods and systems for an intermediate graphical desktop sharing protocol</a>
12 <a href="#">9,294,384</a>	<a href="#">Distributed service routing protocol suitable for virtual networks</a>
13 <a href="#">9,063,763</a>	<a href="#">Multitenant hosted virtual machine infrastructure</a>
14 <a href="#">9,052,933</a>	<a href="#">Multitenant hosted virtual machine infrastructure</a>
15 <a href="#">8,621,104</a>	<a href="#">Virtual gateway router</a>
16 <a href="#">8,601,158</a>	<a href="#">Virtual gateway router</a>
17 <a href="#">8,478,902</a>	<a href="#">Virtual gateway router</a>

[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)