Virtualized Converged Cable Access Platforms Core (vCore)

- Elastic and flexible scaling
- Software scalability: One service group to hundreds
- Smaller step function: Ability to quickly scale up or scale down
- Seamless scaling with CPU Cores and clock speed
- Mac Domain Scaling – Multiple SGs per vCore

Flexible platforms for Distributed Access Architectures (CAAs & DAAs)

Service Providers need increased head-end bandwidth capacity from their CMTS solutions, with the capability to scale high-speed data, voice over IP, and video services. They want the flexibility while leveraging the investment in their installed base of network hardware.

The vCore Virtual CCAP (vCore) Solution is a flexible platform for Distributed Access Architectures (DAAs) which offers Service Providers the ability to optimize resources through:

Product Classification

<table>
<thead>
<tr>
<th>Regional Availability</th>
<th>Asia</th>
<th>Australia/New Zealand</th>
<th>EMEA</th>
<th>Latin America</th>
<th>North America</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Type</td>
<td>Virtualized system</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: June 13, 2023