Hewlett Packard Enterprise Moonshot

HPE Moonshot System for media processing
More streams per rack unit using less power and space

Density does matter when you are trying to achieve higher streams per rack unit along with lower costs per stream.

Hewlett Packard Enterprise Moonshot solves the need for video scale out with a broad ecosystem of software partners, new solutions like just-in-time transcoding (JITT) & Cloud TV, as well as breakthrough economics to address the growing video market.

Demands on traditional IT infrastructure are high

If delivering video content is at the core of your business, you need to be able to deliver increasing volumes of content to a growing number of devices. And you need to do this in different formats and resolutions. This requires adding significantly more processing power in your data centers to handle the increasing subscriber demand for UHD 4K content and other capabilities subscribers are demanding today.

Scaling up traditional rack-mount infrastructure is challenging due to power, space, and management limitations. Ultimately, with traditional servers, your IT organization will most likely struggle to keep pace with your growing business needs. How can you best support more streams per rack unit while reducing your cost per stream?

HPE Moonshot value

The metrics are clear that density does matter when it comes to the HPE Moonshot. Here are a few significant metrics showing how the Moonshot m710x solution stacks up against traditional servers:1

<table>
<thead>
<tr>
<th>Metric</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density: Streams/rack unit</td>
<td>Up to 27X more streams/rack unit</td>
</tr>
<tr>
<td>Cost: Price/stream</td>
<td>Up to 92 percent less cost</td>
</tr>
<tr>
<td>Power: Watts/stream</td>
<td>Up to 91 percent less power</td>
</tr>
<tr>
<td>Complexity: Cables/stream</td>
<td>Up to 98 percent less complex</td>
</tr>
</tbody>
</table>

With more streams per rack unit, less cost per stream, and less power per stream you can expand your offerings and satisfy subscriber demand for richer UHD 4K content, without the need for massive expansion of data center space and power.

1 HPE Moonshot Video Transcoding benchmarking performance report, HPE Engineering, February 2015
HPE Moonshot: redefining video transcoding infrastructure

HPE is redefining the economics of compute infrastructure for video transcoding applications, delivering better performance at an unparalleled density and at a lower price.

While traditional servers rely on dedicated components, HPE Moonshot shares management, power, cooling, networking, storage, and fabric, and is also capable of supporting up to 45 server blades in a 4.3U chassis.

This architecture is key to delivering more streams per rack, per watt, and per dollar, helping you expand your offerings and adopt new formats without the need for massive expansion of data center requirements. HPE does not sell the video transcoding software but has partnered with the leading Independent Software Vendors (ISVs) to best meet your company’s needs.

Services are available from HPE and our partners to assist you in strategically planning your transition to Moonshot. We are here to support your needs with services ranging from hands-on training, on-site or factory-integrated installation, to ongoing support from Foundation Care to Datacenter Care.

Make your move to HPE Moonshot

HPE Moonshot System is a transformative approach to computing, enabling breakthrough capabilities that were impossible when using traditional servers.

Its unique architecture provides a broad choice of specialized server blades optimized for specific workloads, with the extreme density and power efficiency needed to economically scale up to support millions of end users.

Let HPE Moonshot help you stay competitive and meet your growing subscriber demands with a solution that is purpose-built for the video transcoding needs of the next decade.

Learn more at hpe.com/us/en/servers/media-moonshot.html

Sign up for updates