**Hewlett Packard Enterprise**

HPE is the global edge-to-cloud company built to transform your organization.

How? By helping you connect, protect, analyze, and act on all your data and applications wherever they live, from edge to cloud, so you can turn insights into outcomes at the speed required to thrive in today’s complex world.

**Company Overview**

For information about Hewlett Packard Enterprise, go to: <https://www.hpe.com/us/en/about/history.html>

**Brief Summary:**

**(Address relevant GEOINT 2022 topics / what you will be showcasing at the event)**

|  |
| --- |
| * HPE High Performance Computing aboard the International Space Station * Enabling Swarm Learning with AI and Machine Learning * Unleashing the Power of Data Storage Solutions for AI * Competitive Advantage of Bringing an As-a-Service Model to Apps and Data * Aruba Networks Redefining the Network Edge with SDWAN, Distributed Services, and Advanced Geofencing |

**Visit us during GEOINT 2021**

|  |
| --- |
| **Visit HPE and Intel® at GEOINT 2022 Symposium** |
| http://conceptcommusa.com/stage/HPE_Intel_GEOINT_OFT_2022/x.gif |
| ***Booth #2123****| April 24 – 27 | Aurora, CO* |
|  |
| **Don’t miss the HPE training session at GEOINT** |
| http://conceptcommusa.com/stage/HPE_Intel_GEOINT_OFT_2022/x.gif |
| |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | http://conceptcommusa.com/stage/HPE_Intel_GEOINT_OFT_2022/Winterich_Jeff.jpg | http://conceptcommusa.com/stage/HPE_Intel_GEOINT_OFT_2022/x.gif | |  | | --- | | **Jeff Winterich** | | http://conceptcommusa.com/stage/HPE_Intel_GEOINT_OFT_2022/x.gif | | **Chief Technology Officer, Hewlett Packard Enterprise** | | http://conceptcommusa.com/stage/HPE_Intel_GEOINT_OFT_2022/x.gif | | Wednesday, April 27, 2022 from 7:30 AM – 8:30 AM Topic: **Satellite Swarm Learning** Satellites and drones have modest bandwidth and compute power but generate lots of data. What if these devices could act as a swarm and exchange insights like bees without exchanging their data? By combining their learnings, they learn from the experience of the other swarm members without the effort of having to go through those experiences. | |  | | [For more details go here](https://geoint22.mapyourshow.com/8_0/sessions/session-details.cfm?scheduleid=163&asset=EM_BTN_S1&elq2=~~eloqua..type--emailfield..syntax--recipientid..encodeFor--url~~&elqTrack=true&elqEV=html&nuggetID=NA) | | |
| http://conceptcommusa.com/stage/HPE_Intel_GEOINT_OFT_2022/x.gif |
|  |