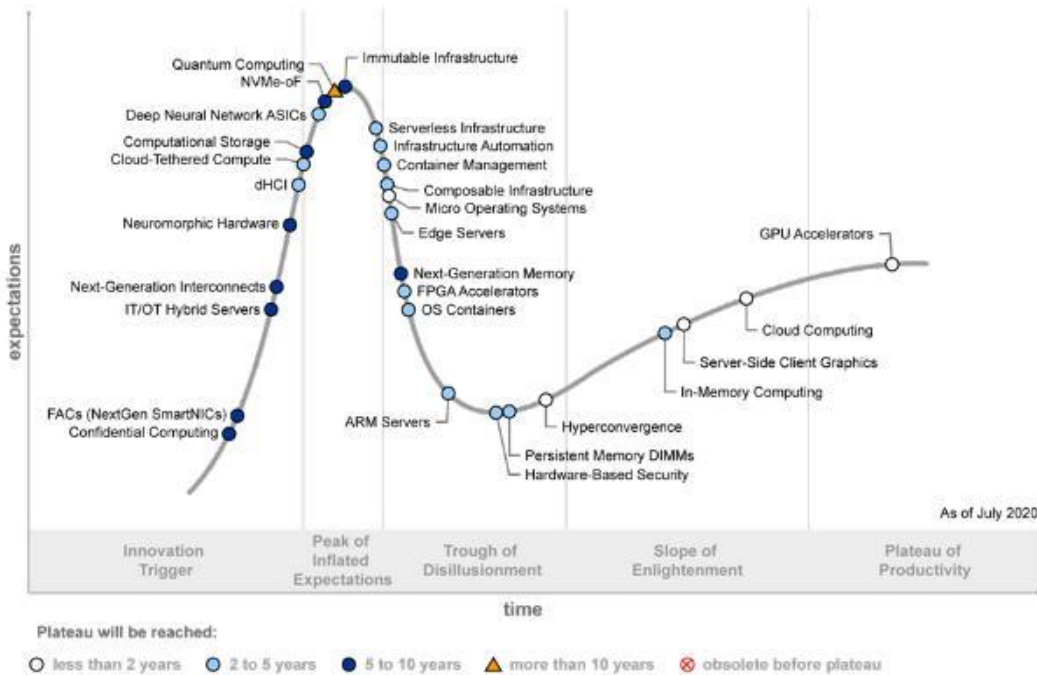


GARTNER - HYPE CYCLE FOR COMPUTER INFRASTRUCTURE 2020

PERSISTENT MEMORY & IN-MEMORY COMPUTING

Hype Cycle for Compute Infrastructure, 2020



Source: Gartner
ID: 448100

Thanks to [Tony Harvey](#) of Gartner for posting Gartner's latest Hype Cycle for compute infrastructure 2020. As this graph clearly shows in near future both Persistent Memory DIMMS and In-Memory Computing will entering Gartner slope of enlightenment. **Xitore, Inc.** NVDIMM-X and iVDIMM technology and patent portfolio is getting traction by large entities and it will help them pave the road to plateau of productivity.

<https://lnkd.in/gMdK5AG>

<https://lnkd.in/gsT-gTC>

Disclaimer:

Xitore, Inc. is not a member of either JEDEC or SNIA organizations since its inception in 2014. The company is a technology licensing company with a comprehensive patent portfolio in Persistent and Storage Class Memory space. For more information visit our website at: [Xitore IP Licensing](#)