



Sergis Mushell, Analyst, Gartner

TITLE

Unstructured vs structured data growth and future of Data storage

ABSTRACT

the growth amongst the different data types and the cost of storage will drive the future storage technologies from Hard Drive to transport

BIOGRAPHY

Roles and Responsibilities Sergis Mushell is a principal research analyst with Gartner's Technology and Service Provider Research group. His primary focus is on processor technology (Intel, AMD, ARM, MIPS, Power), microprocessors uPU, GPU, ARM processors, MIPS processors, the impact of the cloud, data centers and virtualization on semiconductors and semiconductor medical applications, with a focus on remote patient monitoring and diagnostic electronic equipment, SAN infrastructure related to HBA and FC switches and director system environments, HCA infiniband, 10 Gigabit Ethernet NIC and LOM, FCOE, CNA, NAS SoC, and all storage semiconductors, including SATA, SAS, FC and RAID silicon solutions.

Previous Experience Prior to joining Gartner, Mr. Mushell managed EMEA and North America as area sales manager for Phaselink. Mr. Mushell held product line management and marketing roles with several semiconductor companies, such as Altera and IDT, where he led efforts in product definition and business plans for new product lines. Mr. Mushell played a key role in several M&A due diligence activities and worked within standards bodies, such as JEDEC and IEEE, on new standards and initiatives.

Professional Background

Phaselink, Area Sales Manager, 1 year

Exar, Sr. Marketing Manager, 4 years

IDT, Marketing Manager, 1 year

Education

M.B.A., Technology Management, University of Phoenix

B.S., IT Computer Electronics, San Jose State University

C.F.A., CFA Institute, San Francisco (in progress)

Languages

Arabic

Assyrian

English

Persian