



# STORAGE VISIONS<sup>®</sup> 2010

AN ENTERTAINMENT STORAGE ALLIANCE™ EVENT



**Manu Pillai, VP, Business Development, Nethra**

## **TITLE**

**nano-second class latency, gigabyte/second class bandwidth for media intense applications**

## **ABSTRACT**

Nethra will present a novel systems architecture that enables nano-second class latency coupled with Gigabyte/second class bandwidth access to first tier mass storage for high performance computing applications in data and media intense applications, with low software and power footprints. This will show how commercially available operating systems and off-the-shelf technology components can be combined to deliver effective solutions to meet the data analysis and processing needs in signal and stream processing, analytics and more.

## **BIOGRAPHY**

Manu Pillai Vice President of Business Development

Manu is responsible for business development and marketing activities for Nethra, worldwide. He brings nearly 20 years of experience in corporate and business development, sales, marketing, product development and program management at both start-ups and Fortune-500 firms.

Prior to Nethra, Manu was responsible for business development at GDA Technology, a custom design and manufacturing company. He founded Product Acceleration which focused on systems design automation and accelerated product development. Manu held key roles in NAS development at Maxtor, in mobile computer development at Fujitsu PC Corporation, in manufacturing test at Solectron, and in embedded design and field engineering at Mitsubishi.

Manu holds a bachelor's degree in electrical engineering from University College in Dublin, Ireland, and an MBA from Santa Clara University, California.