Aravind Venkateswaran is the Chief Technology Officer for the National Center of Missing & Exploited Children and is responsible for managing all aspects of NCMEC's technology initiatives. His team is in charge of building, maintaining and providing technology support to all the programs of work within NCMEC which include custom applications and solutions used across the missing children, exploited children and case analysis divisions.

Mr. Venkateswaran joined NCMEC in 2010 and has progressively moved up through various roles within the technology services division. He brings more than 15 years of professional experience across various industries such as finance, healthcare and wireless in building and delivering scalable enterprise software applications, IT project/program management, systems integration and database design/development.

Mr. Venkateswaran received his Bachelor of Science in Electrical and Electronics Engineering from the University of Madras, Madras, India. He earned his Master of Science in Computer Engineering from Syracuse University. Additionally, he received executive education focused on management and leadership from the Massachusetts Institute of Technology's Sloan School of Management.