



## **MOCA Hires Sandy Hamby, AIA, CCM, as Vice President and Integration Manager Practice Leader**

**Newton, MA (July 19, 2010)** – MOCA is pleased to announce that Sandy Hamby, AIA, CCM has joined the firm as Vice President and Integration Management Practice Leader. Sandy will guide the nationwide development of our innovative services in support of program and construction management. Sandy has extensive experience in the delivery of design and construction management services to government and commercial owners through leadership, innovation and client satisfaction.



Prior to joining MOCA, Sandy was a Principal with Jacobs Engineering and Vice President with 3D/I prior to the Parsons Acquisition, where she was Project Manager for the San Antonio Convention Center Expansion that won a CMAA National Project Achievement Award for Excellence in Program Management. She was also an architect and project manager with the U.S. Air Force.

Sandy is a registered architect and certified construction manager and was Chapter President of South Central Texas Regional Chapter of CMAA from 2007-2009. She has a bachelor's degree in architecture from the University of Oklahoma.

“Sandy is the ideal leader to manage our innovative integration management services as the critical platform for next generation program and construction management. We're thrilled to have her spearhead our efforts,” says Kevin Bernier, MOCA's President and CEO.

Sandy can be reached at:

(210) 826-1560 ext. 203  
skh@mocasystems.com

### **About MOCA Systems**

MOCA Systems, Inc. provides innovative program and construction management services to clients around the world using MOCA's advanced technology. Established in 1999, MOCA is a nationally recognized firm that has supported the delivery and management of over \$30 billion in facility and infrastructure systems. To learn more about MOCA, visit [www.mocasystems.com](http://www.mocasystems.com).

### **For more information, contact:**

Pamela King  
(505) 986-1034  
pak@mocasystems.com