

**CABOT PARTNERS**  
OPTIMIZING BUSINESS VALUE

**Phone:**  
**203 205 0705**

**Cell:**  
**914 393 3858**

[info@cabotpartners.com](mailto:info@cabotpartners.com)

**100 Woodcrest Lane**

**Danbury, CT 06810**

**PRESS RELEASE**

For Immediate Release

Contact Sринi Chari

Phone: (203) 205-0705

[chari@cabotpartners.com](mailto:chari@cabotpartners.com)

***Cabot Partners deepens expertise in Artificial Intelligence, Machine Learning,  
Internet of Things, Security and Cloud Computing***

New York, NY and San José, CA – May 1, 2017: [Cabot Partners](#) announced it has deepened its expertise and coverage of Artificial Intelligence, Machine Learning, Internet of Things, Security and Cloud Computing, by adding [M. R. Pamidi, Ph. D.](#) as Principal Analyst to its distinguished professional staff.

MR will be responsible for Cabot Partners leadership in these areas, contributing in-depth analyses and reports on: industry and market trends, leading vendors and their product strategies, and the competitive landscape.

MR brings over 25 years of product management and marketing experience in the technology industry. He is also the Editor-in-Chief of [IT Newswire](#), an online publication providing detailed insight and analyses on advanced *Intellectual Technology* issues to senior IT executives.

For a more detailed description of his background, please visit the Cabot Partners [website](#).

Please extend a warm welcome to MR for being part of the Cabot Partners team.

**About Cabot Partners**

[Cabot Partners](#) was founded in 2006 to help clients develop growth strategies leveraging emerging computing technologies. The firm provides strategic analyst advisory and go-to-market execution services to both established and early-stage companies across all major verticals - Manufacturing, Life Sciences, Oil & Gas, Finance, Healthcare, Telecommunications, Retail, Government, Research Institutions...etc.

**Media Contact:**

Sринi Chari

Phone: (203) 205-0705

[chari@cabotpartners.com](mailto:chari@cabotpartners.com)

#####