



For Immediate release

**Ramco Systems addresses on Cloud for the Government at
the 3rd International Conference on Advanced Computing
~ Organized by Anna University & IEEE from 14–16 December, 2011 ~**

Chennai, India, December 27, 2011: Ramco Systems (BSE - 532370, NSE – RAMCOSYS, MSE – RSST); an [enterprise software company](#) focused on consulting, products and managed services, participated in the 3rd International Conference on Advanced Computing organized jointly by Anna University, Asia’s largest technical university and IEEE, the world’s largest professional association for technology advancement. The prestigious conference held between 14 -16 December, 2011 was attended by 150+ international researchers, industrial experts and academicians.

Mr. Shyaam Sunder, Chief Knowledge Officer, Ramco Systems delivered the plenary talk on “**Cloud Technologies for the Government**”. A detailed research paper on the same topic will be published as part of conference proceedings in IEEE Xplore, IEEE’s digital library comprising the world’s highest quality technical literature in engineering and technology. In line with the conference’s objective of stimulating discussions on current research and development in latest trends in Information Technology (IT), the plenary staged a platform for brining industry perspectives on [cloud computing](#), one of the hottest IT trends listed among the top CIO priorities.

Summing up Ramco’s address in the conference, Mr. Shyaam says, “Of the many cultural attributes associated with a government - such as diplomacy, empathy, or tact - the one that is often questioned is the attribute of execution. Questions are raised and frustrations are voiced, all demanding to know information about the forthcoming policies, enabling projects, infrastructure projects as an example, and/or sometimes the status of a demanded service. [Cloud technologies](#) can play a vital role (read means) in making this information available through its fundamental capacities”. His talk was evidenced with Ramco’s experiences in large government projects and how cloud technologies have proved effective for the Government and its community.

Mr. Shyaam was also the session chair for research paper presentations on “Data Mining / Data Clustering”. Sharing his session experiences, he commented, “The subjects chosen were apt and the research methodologies employed allow for an in-depth and conclusive analysis. Students must develop a simple framework through which the outside world may easily comprehend and learn from their endeavours”.

Overall, the conference provided a successful forum for the international community to contribute, discuss and debate on the developments in the cutting edge computing technologies. Being a pioneer in developing complex enterprise solutions on the cloud, Ramco played its part in sharing the industry knowledge and experiences with the academicians.



For Immediate release

About Ramco Systems:

Ramco Systems, a part of the USD 952 million Ramco Group, is a leading software company focused on consulting, product and managed services business. Headquartered in Chennai, Ramco Systems was started as an R&D division of Ramco Industries Limited in 1992, and later established as an independent company in 1999. The company focuses on providing innovative business solutions that can be delivered quickly and cost-effectively in complex environments. Globally, Ramco has over 140,000 users from 950+ customer organizations since inception. The company currently has offices spread across India, USA, Canada, Europe, Middle East, South Africa and APAC and employs over 1,800 employees.

Ramco's key differentiator is its innovative approach to develop products through its revolutionary enterprise application assembly and delivery platform - Ramco VirtualWorks™. Ramco Systems has seven major product suites – Ramco Enterprise Suite, Ramco Enterprise Asset Management Suite, Ramco Aviation, Ramco OnDemand ERP (ERP on Cloud), Ramco Enterprise Information Management Suite, Ramco Advanced Process Control, and Ramco Mine Management. Strong domain knowledge coupled with proven implementation expertise enables Ramco to provide specialized solutions in verticals such as Manufacturing, Real Estate & Construction, Energy & Utilities, Logistics, Services, Banking & Financial Services, Aviation, Government and Defense.

Ramco Systems has been assessed for ISO 9001:2008 and ISO 27001:2005 information security standards. Ramco's BPO unit is SAS 70 Type II certified.

For more information, please visit www.ramco.com

Follow Ramco on Twitter [@ramcosystems](https://twitter.com/ramcosystems) / read latest news & updates on <http://www.ramcoblog.com/>

For further information please contact:

Vinitha Ramani
Ramco Systems Ltd.
Mobile : +91 - 9840368048
Email: vinitharamani@rsi.ramco.com