

Understanding the building of a HPC Cloud in 2 hours with Platform ISF and Hewlett Packard (HP)

To register now, please send your name, title and company name to jchow@platform.com



Today's HPC datacenters, with static compute resources is not structured to appropriately match supply with fluctuating demand in a cost-effective and timely manner. What is required is a way to create a shared, **private cloud computing** infrastructure from physical compute resources to deliver application environments according to workload-aware and resource-aware policies.

Join us for a two hour technical session to discover more about **Cloud Computing** and **Platform's ISF cloud solution**. The knowledge will help your organization to transform your HPC IT infrastructure to become more dynamic and cost effective while improving customer service levels.

This seminar is free to registered participants. Light refreshments will be provided.

About Platform Computing

Platform Computing is the leader in grid and cloud computing software that dynamically connects IT resources to workload demand according to business policies. Over 2,000 of the world's largest organizations rely on our solutions to improve IT productivity and reduce data center costs. Platform has strategic relationships with Cray, Dell, HP, IBM, Intel, Microsoft, Red Hat, and SAS. Building on 17 years of market leadership, Platform continues to help data centers be more efficient, responsive and dynamic. Visit www.platform.com<<http://www.platform.com>>

Register now by sending your **name, title and company name** to jchow@platform.com. The session will be held on the 20th of November from 2:30 p.m to 4:30 p.m at Fusionopolis, Symbiosis Tower, Level 5, Seminar room 7, 1 Fusionopolis Way,