



## CloudEthernet Hong Kong Meeting Agenda

Thursday 30th January, 2014

Times	Topics	Actions	Moderators	Committees
9:00-9:10	Welcome and Introductions		James Walker	Technical and Marketing
9:10-10:45	CloudEthernet 1.0 Framework and CloudEthernet 1.0 Use Cases	<p>CloudEthernet 1.0 Use Case 1: Dan Romascanu (15 mins)</p> <p>CloudEthernet 1.0 Use Case 2: Haruki Sonehara (15 mins)</p> <p>CloudEthernet 1.0 Use Case 3: Paul To (15 mins)</p> <p>CloudEthernet 1.0 Use Case 4: Lucy Yong (15 mins)</p> <p>CloudEthernet 1.0 Use Case 5: Hongwen Zhang (15 mins)</p> <p>CloudEthernet 1.0 Use Case 6: Ben Mack-Crane (15 mins)</p>	<p>Lane Patterson and Rick Schell</p> <p>Leaders from each Use Case</p>	Technical and Marketing
10:45-11:00	Coffee break			
11:00-11:20	Potential conformance program for CloudEthernet 1.0	Presentation and discussion	Bob Mandeville	Technical and Marketing
11:20-11:50	VASPA and conformance Leadership and work groups	Plan for upcoming 3 quarters	James Walker	Technical and Marketing
11:50-12:10	ONUG	Open Networking User Group (~500 enterprises): Early adopters for SDN in the enterprise	Lane Patterson	Technical and Marketing

		- Review of use cases published recently		
12:10-12:25	Backgrounder on storage in the context of network performance	How will latency affect performance  Data Traffic & Storage on the same network  How do you provide QoS in the cloud for storage  What is a Micro burst & what is the effect on data  Some technology to consider: <ul style="list-style-type: none"><li>- DCBX</li><li>- PFC</li></ul>	Alan Way	Technical and Marketing
12:25-12:45	GEN14	Overview	Stan Hubbard	Technical and Marketing
12:45-13:30	Lunch			
13:30-16:30	Technical Work	Development of technical projects (To be expanded by Rick Schell)	Lane Patterson and Rick Schell	Technical only
13:30-16:30	Marketing activities  PR Marketing Events Enterprise Engagement Recruitment	Plan for upcoming 3 quarters	Doug Wills and Henry Bohannon	Marketing only
16:30-16:45	Wrap up  MEF collaboration 2014 Quarterly Meetings AOB Summary of actions		James Walker	Technical and Marketing