A Trust Computing Mechanism for Cloud Computing

Suahidi Hassan
Universiti Utara Malaysia, Malaysia
suhaidi –at- uum.edu.my
Technical challenges of **Cloud Computing** before it can become commercial success ...
We propose an innovative **Trust Computing Mechanism**

with these features ...

1. Can serve clients with varying requirements
2. Modifies the scores continuously
3. System is updated using the most recent performance
4. Multiple/selected scores are updated concurrently
5. Can help provide differentiated service

**Our work provides a foundation for future development of reliable cloud computing systems**

Cape Town, South Africa, 12-14 December 2011
ITU Kaleidoscope 2011 – *The fully networked human? Innovations for future networks and services*