

## Minutes of Meeting

---

### Project - Media Delivery Network Simulator

<b>Date</b>	9/26/2014	<b>Place</b>	CMU SV - Room 212
<b>Start Hour</b>	13:30	<b>End Hour</b>	17:00

<b>Participants</b>
<ul style="list-style-type: none"><li>• Vladimir Katardjiev</li><li>• Alvin Jude Hari Haran</li><li>• Vinay Vavili</li><li>• Jeremy Fu</li><li>• Hao Wang</li><li>• Jigar Patel</li></ul>

<b>Points</b>
<ol style="list-style-type: none"><li>1. Use MessageBus instead of using Tomcat WebServer and RMI technologies to communicate between all different components of the system.</li><li>2. Wrap.js provides a way to integrate front end code with rest of Wrap library.</li><li>3. Use Edge labels, Customize the Tooltip (with new lines), Check for hover event on edges.</li><li>4. The Edge labels should be able to show Bandwidth, Latency and Packet Loss.</li><li>5. The Node labels should be able to show Usage metrics (CPU, Memory).</li><li>6. The graph should be updated continuously to show current status instead of getting updated at the end only.</li><li>7. Use Push mechanism to send status to the browser instead of polling server.</li><li>8. Input data format - use Json format and try out NullString JSon Parser</li></ol>