Title: Framework for Policy Aware Content Reuse on the WWW

Submitted by: Oshani Wasana Seneviratne
G515, MIT Computer Science and Artificial Intelligence Laboratory
32 Vassar Street, Cambridge, MA 02139

Signature of author: ________________________________

Date of Submission: February 10, 2009

Expected Date of Completion: May 2009

Laboratory where thesis will be done: Computer Science and Artificial Intelligence Laboratory

Brief Statement of the Problem:

First, the need for policy aware content reuse is assessed by examining the extent to which license violations are out there on the World Wide Web. Then, to circumvent this problem, methods to detect and help users to avoid such license violations are proposed. This system includes a ‘License Violations Validator’ and a ‘Semantic Clipboard’.

Supervision Agreement:

The program outlined in this proposal is adequate for a Master's thesis. The supplies and facilities required are available, and I am willing to supervise the research and evaluate the thesis report.

__________________________________________
Tim Berners-Lee,
Professor, EECS