



Certificate of World Class Distinct Recognition & High Appreciation

The University of Tokyo, Japan

The IPv6 Forum recognizes herewith the prominent and world class role The University of Tokyo has played in the build-out and operation of the IPv6 Forum IPv6 Ready Logo Program. The University of Tokyo has made a significant contribution to the fostering of the IPv6 quality deployment and practical implementation by the various vendors around the world and added great value to industry in promoting stable and robust product implementations. The University of Tokyo's contribution to the IPv6 Ready Logo Program is one of the key milestones and strategic activities to establish and move forward the deployment of IPv6 into the global new Internet infrastructure.

The goals and mission of the deployment of the IPv6 technology, as standardized by the IETF (Internet Engineering Task Force), are the restoration of the "End-to-End Architecture Model" and the exploration and rejuvenation of new application fields for the future Internet. The "End-to-End Architecture Model" is the most important function on which the Internet was based on right from the outset and should be the future promise of new innovations on the global Internet. Therefore, the development, deployment and industrialization of IPv6 into the global Internet shall be our critical mission to pursue until full completion. In order to progress this critical mission, the establishment of end-to-end interoperability among all the network equipments and software is of paramount importance.

The work achieved by the worldwide team of the IPv6 Ready Logo Program must be highly appreciated and acknowledged with world class distinction by the IPv6 community and by the Internet community at large. We also recognize that the work of the IPv6 Ready Logo Program team has been voluntary, constructive and highly collaborative between the leading organizations from around the world.

We would like to express our sincere gratitude for your technical and operational contributions to the IPv6 Ready Logo Program.

April 15, 2008

A handwritten signature in black ink, appearing to read 'Latif Ladid'.

Latif Ladid
President, IPv6 Forum

A handwritten signature in black ink, appearing to read 'Jim Bound'.

Jim Bound
CTO, IPv6 Forum

A handwritten signature in black ink, appearing to read 'Hiroshi Esaki'.

Hiroshi Esaki
Chair of IPv6 Ready Logo Program, IPv6 Forum