

Acreeo seminar invitation

Label switching goes Ethernet

Acreeo has the pleasure to present one of Sweden's profiles in the Internet standardization. He is one of the members in the Internet Architecture Board (IAB) and contributor to the latest discussion on GMPLS controlled Ethernet label switching.

Welcome to a seminar with Loa Andersson – the seminar with place for discussion and your questions.

30 September The seminar will focus on a new development in the GMPLS standards. We will start by looking at scope and limitations of Ethernet label switching, and the motivations for using GMPLS for control of Ethernet networks.
A missing piece in the GMPLS standards has been control of Ethernet networks. IETF is now initiating a process of creating a working group to fill this gap. We will have a preview of a proposal that has recently been submitted to the IETF for discussion at the IETF meeting in November.
Do we finally have all pieces for a dynamic control of multi layer networks?

Loa Andersson is working at Acreeo as principal networking architect. He has been active in the Internet industry since early 1990 and he has contributed to several IETF drafts and RFCs. His technical focus is the Internet architecture, with a special focus on the development of MPLS and GMPLS. Loa is a member of the Internet Architecture Board.

Calendar

30th September, Loa Andersson, Acreeo AB

14th October, Alex Zinin, Alcatel

Place is Kista Entré, Knarrarnäsgatan 7, Kista, Room Delta

Please do your **Registration** at [www.acreeo.se/Hot topic-GMPLS](http://www.acreeo.se/Hot%20topic-GMPLS)

The Seminar series is **Free of charge**

Time is Fridays 09.30-11.00 (coffee is served from 9.00)

Questions, please contact lena.nilsson@acreeo.se