

ABSTRACT:

The first Networkshop in Hungary had been organised 15 years ago. We learned and introduced together the Internet – (IPv4) – in the Hungarian academic networking. The enthusiasm of pioneering years are unforgattable. I joined to a telecommunication company (Matáv) 10 years ago, and learned and understood not only the underlying infrastructure, but a different methodology and thinking as well. The last seven years were rich in research projects covering various aspect of IPv6. What did we learn from each other? Where I do see problems, that we might solve together in the future? How we could accelerate the transition to IPv6 networking? I will introduce a new IPv4:IPv6 transition method in the last quarter of this presentation. Why not to test it together?

IPv4:IPv6 = 10:7

(fundamental reforms or a revolution?)

*Turchányi Géza, turchanyi.geza@gmail.com
Magyar Telekom*