

Bootstrapping TESLA

IETF #62 Minneapolis, 03/2005

Steffen Fries, Siemens AG, ✉ steffen.fries@siemens.com
Hannes Tschofenig, Siemens AG, ✉ hannes.tschofenig@siemens.com
Siemens AG, Corporate Technology, CT IC 3
81730 Munich, Germany

draft-ietf-msec-bootstrapping-tesla-00.txt
Update & Status

Changes and Status

- Changes since IETF61
 - Decision to keep it separate from srtp-tesla ID and RFC3830 on mailing list
 - Clarification regarding time synchronization in section 4.3
 - ◆ Recommendation to use piggybacking timestamp information as suggested in TESLA–intro-ID in scenarios, where the media receiver is also the MIKEY initiator (use 2-way determination of lag here)
 - ◆ in any other case use NTP
 - Included IANA considerations
- Status
 - Adopted as WG item
 - WG last call ended on March 4th; no further technical discussion