

## **Network Time Foundation Accomplishments 2014**

- \* 80 development releases of NTP, addressing over 150 issues
- \* 4.2.8 Stable release which fixed over 1100 bugs since 4.2.6
- \* IETF Attended all three meetings remotely
- \* Linux PTP version 1.4 released February, ver. 1.5 released December These releases included bug fixes and improved protocol support
- \* Linux Foundation/Core Infrastructure Initiative NTP funding approved in June (This covers about 50% of one NTP Developers work.)
- \* NTF 501(c)(3) Public Benefit application approved in July
- \* GPSD version 3.11 released August
- \* Sue Graves & Harlan Stenn participated at ISPCS and the Plugfest in Austin, TX September
- \* Wikipedia entry for NTF completed
- \* PTPd version 2.3.1 released October
- \* Richard Cochran, lead linuxptp developer, provided a talk titled: "Deploying the Precision Time Protocol (PTP) under Linux The Future of Network Timekeeping" at the Embedded Software Engineering Congress, Sindelfingen, Germany on Dec 2<sup>nd</sup>
- \* Six NTP Security Bugs fixed in December and published NTPd 4.2.8 Stable release
- \* New Ntimed Client released December