Much of the world depends upon satellite systems for precise navigation and timing services. These are exceptionally accurate and dependable, yet jamming, spoofing, and other forms of interference appear to be growing in frequency and severity. Neither are space systems immune to severe space weather or cyber-attack. This has the potential for devastating effects on our lives and economic activity.

There has been an opportunity to stay the destruction of Loran-C antennae in Europe thus retaining the back up to GPS in the event of failure or interference with transmissions.

See the website of the Resilient Navigation and Timing Foundation, particularly the news page with reports of activities in Norway here: