

Sync Map



PR - 25 words

SyncMap is a smart NMS that monitors and manages timing networks with dynamic maps, real-time events, root cause analysis, and bulk configuration of Net.Time clocks.

PR - 50 words

SyncMap is a next-generation Network Management System designed for critical synchronization infrastructures. It visualizes clocks, circuits, and substations in real time using dynamic maps. SyncMap helps teams monitor PTP, NTP, IRIG-B systems by managing Net.Time devices, identifying root causes, and deploying bulk configuration updates across the entire timing network.

PR - 100 words

SyncMap is a powerful NMS that supervises timing infrastructures in real time. Designed for operators of telecom, utility, and industrial networks, it provides dynamic, zoomable maps showing the live status of clocks, links, and substations. Rather than implementing protocols, SyncMap manages Net.Time clocks running PTP, NTP, IRIG-B, and other sync signals. It identifies disruptions with root cause analysis, overlays real-time statistics, and integrates with external ticketing systems. With bulk configuration and multi-site control, SyncMap ensures consistent, efficient operation across the timing network—making it an indispensable tool for maintaining synchronization in critical environments.

Press Release (May 7th 2025)

