

## Licensing



PTP Track Hound v2 will be available with three different single-user license levels: Free, Basic and Professional.

Check the table below to find out which features are available in PTP Track Hound v1 and which extra features PTP Track Hound v2 provides at each license level.

	v1	Free	Basic	Professional
Available for Windows, Linux and macOS  PTP Track Hound is available for the three most commonly used operating systems	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Dedicated Capture Service  Continuous sync packet capture which can be set up to run automatically in the background on system startup	×	<b>~</b>	<b>~</b>	<b>~</b>
Integration into Native Service Management of OS  Can be installed to and managed by the service manager of the operating system	×	<b>~</b>	<b>~</b>	<b>~</b>
Modern Web Interface Configuration and operation via modern Web Interface (HTTP/HTTPS)	×	(access from local device only)	<b>~</b>	<b>~</b>
Network Segmentation Support  Each network interface and each remote capture instance can be assigned to separate segments, allowing for per-segment capture analysis	×	<b>~</b>	<b>~</b>	<b>~</b>
User-defined Terminology Use terms like Leader and Follower, or any other terms you prefer, instead of the default PTP port state notations	×	<b>~</b>	<b>~</b>	<b>~</b>
Dashcam Mode  Automated event-driven recording of PTP traffic allowing analysis of problems at any given moment in time	×	<b>*</b>	<b>~</b>	<b>~</b>
Multi-site Monitoring Run PTP Track Hound at multiple locations and forward captured sync traffic to one or more central PTP Track Hound Professional instance(s)	×	×	(traffic forwarding only)	<b>~</b>
PTP Management Messages  Periodically send out PTP management messages to request common PTP datasets from PTP capable devices within the monitored network(s)	×	×	×	<b>~</b>
Extensive Event Notifications  Send out notifications via SNMP traps, e-mail (SMTP) or syslog messages when predefined or highly customizable event conditions are triggered	×	×	×	<b>~</b>
REST API Acquire all of the data provided in the Web Interface via REST API (HTTP/HTTPS)	×	×	×	<b>~</b>