



What's New in LiveWire 22.2.0

- Transitioned to Gen2 Edge device
- Added configurable retention rules for packet storage
- Added ability to reconstruct flow contents from packets for HTTP
- Improved restore UI
- Automated information gathering from customer systems for better troubleshooting
- Updated ThreatEye plugin to support latest ThreatEye features
- Added Turbo support for ThreatEye telemetry on LiveWire Virtual Large
- Added geo location data to reconstructions view data
- Added the hardware serial number to the manual activation page
- Enabled Average Network and Application Latency columns in Flows View by default
- Changed the default packet file save format to .pkt
- Added Save Payload Functionality for Reconstruction View on Omnippeek Web
- Added support for RAID10 on LiveWire Core
- Added support for SWDM4 transceivers on Napatech adapters
- Changed "Application" restore setting to not restore license file
- Added caller phone number, call ID, and call duration to LiveFlow