

CASE STUDY: LigoPTP PRO used in a Hungarian F1 race by local police

The Formula 1 Hungaroring race is attracting more and more spectators to this challenging and spectacular sport. This results in the need for enhanced security, including the addition of more video surveillance cameras installed around the track. LigoWave's partner in Hungary, Accesspoint Kft., was contacted by the local police to provide a reliable and cost effective solution for the event. After the initial tests,

the Hungarian police department selected the LigoPTP PRO links to supplement the existing Cambium Networks PTP 600 and PTP 500 links. The resulting configuration allowed monitoring of the entire race track and retransmission of the video to the police's network. The point-to point network also provided data connectivity for the police and reliable internet connectivity for others attending the event.







The Hungarian Police stated that "During the Hungaroring Formula 1 event the LigoPTP PRO devices provided reliable and high-throughput performance to ensure uninterrupted security and connectivity. The quality and performance were everything we expected; a great value for a really robust and carrier-grade product."