We describe the current state of the SLR system 1884 Riga and the first results since 2013 when the upgrade of major system components and infrastructure renovation were started. As a part of upgrade system performance evaluation was done. Among major changes are new system calibration, time and frequency subsystem and a simplified workflow. In October, 2015 recoated telescope main mirror was installed and after system alignment the regular tracking was restored. Near future plans include new telescope control system, data post processing and extending local tie network.