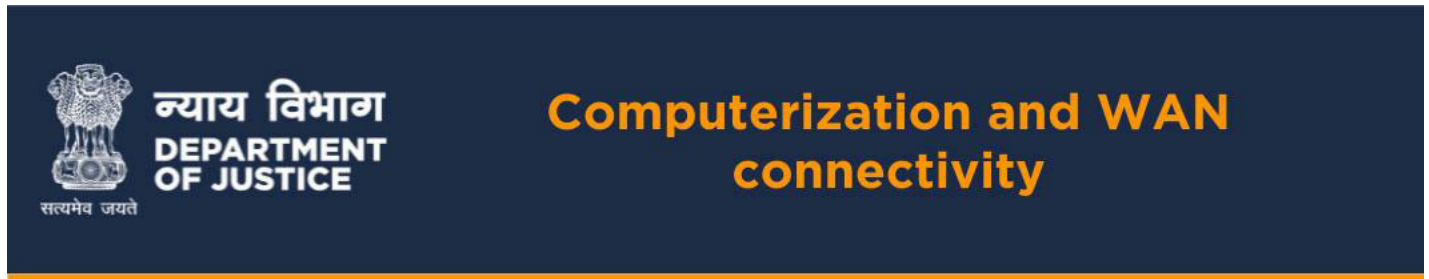


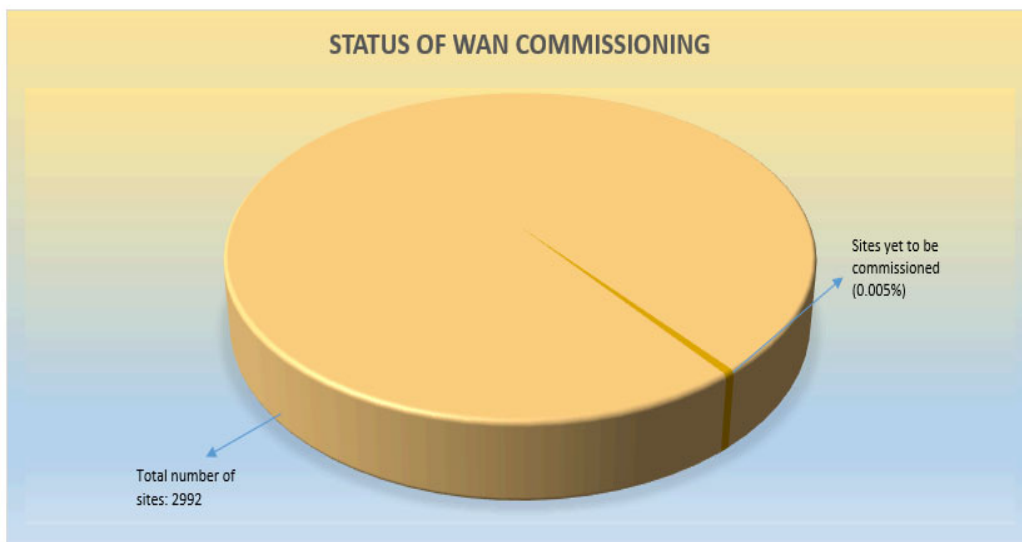
Computerization and WAN connectivity

Last updated: 02-08-2024



The Wide Area Network (WAN) Project under eCourts project is aimed at connecting all District and Subordinate court complexes, spread across the country using various technologies like OFC, RF, VSAT. So far, 2977 sites have been commissioned out of 2992 sites with 10 Mbps to 100 Mbps bandwidth speed (completing 99.5% sites). This forms the backbone for the eCourts project ensuring data connectivity in courts across the length and breadth of the country.

Many courts under the eCourts project are located in far flung areas, termed as Technically Not Feasible (TNF) sites, where terrestrial cable cannot be used. These sites are being connected using alternative means like RF, VSAT, Submarine cable etc. In the COVID-19 scenario, this WAN connectivity enabled better Video Conferencing facilities and improved access to justice.



To know more, click on <https://dashboard.doj.gov.in/ecourts-projects-phaseII/wan.php>