

## Documentation

- **C2DB: Crowdsourcing to identify digital gaps and to estimate the cost of bridging those gaps.** <https://publications.iadb.org/pt/c2db-crowdsourcing-para-identificar-lacunas-digitais-e-estimar-o-custo-de-sua-eliminacao> [En]
- **Evidence on intra-municipal connectivity using non-official data.** [https://cetic.br/media/docs/publicacoes/2/20221121125504/tic\\_domicilios\\_2021\\_livro\\_eletronico.pdf](https://cetic.br/media/docs/publicacoes/2/20221121125504/tic_domicilios_2021_livro_eletronico.pdf) [En]
- **Overview of education connectivity in Brazil: mapping and cost estimates.** [https://www2.camara.leg.br/a-camara/estruturaadm/altosestudios/pdf/tecnologias\\_educacao\\_conle.pdf](https://www2.camara.leg.br/a-camara/estruturaadm/altosestudios/pdf/tecnologias_educacao_conle.pdf) [En]
- **ITU Recommendation | Crowdsourcing approach for the assessment of end-to-end quality of service in fixed and mobile broadband networks**  
<https://www.itu.int/rec/T-REC-E.812-202005-I/en>
- **ITU Workshop on "Telecommunication Service Quality" Jordan, October, 2022**  
<https://www.itu.int/en/ITU-T/Workshops-and-Seminars/qos/20221017/Pages/default.aspx>
- **Achieving universal and meaningful digital connectivity Setting a baseline and targets for 2030**  
[https://www.itu.int/itu-d/meetings/statistics/wp-content/uploads/sites/8/2022/04/UniversalMeaningfulDigitalConnectivityTargets2030\\_BackgroundPaper.pdf](https://www.itu.int/itu-d/meetings/statistics/wp-content/uploads/sites/8/2022/04/UniversalMeaningfulDigitalConnectivityTargets2030_BackgroundPaper.pdf)