



OPERATION OVERVIEW

Ongoing violence in Myanmar in 2017 forced millions of Rohingya to flee across the border into Bangladesh. In 2021, the ETS maintains **security communications** and **data connectivity** services to **facilitate the entire response** and support humanitarians working in life-saving operations.



ETS was activated on
25 AUGUST 2017



DATA CONNECTIVITY services provided in **36 SITES** including e-voucher outlets, logistics hubs, a government Camp in Charge office, fire response sites, humanitarian hubs, and SARI/ITC sites. **478 USERS** are connected to the ETS data network



Security communications services provided to **931 USERS**



29% funded of the annual budget of **US\$3.9 MILLION** in 2021



To support the **COVID-19** response in Bangladesh, the ETS is providing critical connectivity in **5 SEVERE ACUTE RESPIRATORY INFECTION (SARI)** centres and **ISOLATION TREATMENT CENTRES (ITC)**

ETS Activities in Bangladesh

ETS OBJECTIVES IN 2021

- Maintain the provision of **existing services** to enable the entire humanitarian response in three operational areas, Cox's Bazar, Ukhiya, and Teknaf.
- **Expand data connectivity** services to **55** sites in the refugee camps to enable the humanitarian response.
- Continue to provide **security communications** services in collaboration with UNDSS to support the safety and security of humanitarians in the field.
- Provide **coordination of ETS activities** and share **operational information** to support decision-making, strengthen advocacy efforts and ensure the swift delivery of services through information management.

DATA CONNECTIVITY FOR THE RESPONSE COMMUNITY

- **Humanitarians** — ETS connectivity is being provided to humanitarians working in and around Cox's Bazar and in the refugee camps through registered user accounts that connect to the entire network at multiple locations in the camps, enabling responders to carry out their work, hold meetings and communicate with colleagues.
- **Enabling digital assistance efforts** — Connectivity is being provided in **36 sites**, including WFP e-voucher outlets, to enable members of the affected community to redeem e-vouchers in return for food. The ETS also provides connectivity to a government office, hospitals, a humanitarian residential hub, and other critical response locations in and around the camps.
- **SARI treatment centres** — To support the COVID-19 response, the ETS has coordinated the provision of connectivity in five Severe Acute Respiratory Infection (SARI) treatment centres and Infection Treatment Centres (ITC) to enable medical teams to track the pandemic and provide life-saving treatment.
- **Fire response** — Following the fires that broke out in the refugee camps in March 2021, the ETS responded by connecting three fire response sites within the camps so teams could respond faster to the disaster and support the relief within days. This support is ongoing across the three sites.
- **Engaging with partners** — The ETS is working closely with global ETC partners to design a new data connectivity network for the use of responders, as well as working with other implementing UN agencies including UNHCR, IOM, and UNDSS.

SECURITY COMMUNICATIONS SERVICES

- **Radio network** — The ETS has set up and is working to maintain the coverage of the VHF radio network, in line with UN Security Communications System (SCS) standards, to support the safety and security of UN staff in the field. Each month, UNDSS provides radios to approximately **1,000 humanitarians** by utilizing the ETS radio network.
- **Radio training** — The ETS previously conducted capacity building sessions on radio users training for humanitarians, and is working on finding alternative ways to build capacity in line with COVID-19 measures.

All information about the ETS response in Bangladesh is available on the website:

<https://www.etcluster.org/emergencies/bangladesh-refugee-crisis>