

Project Brief

As the importance of technology in our lives continues to rise, addressing the digital divide is becoming more critical. We believe technology should be an equalizer allowing everyone, regardless of socioeconomic background, to have access to the same opportunities in the future. This is why we are committed to driving digital inclusion. As part of this commitment, Dell Solar Community Hubs offer solar-powered internet access, which connects community members to the digital world, while offering additional services that benefit the community they serve.

Built using two refurbished shipping containers connected with an open-air space in the middle. These containers are transformed into a well-lit, well-ventilated community hub that enables internet access and digital inclusion.

Solar Community Hubs are built in-country using low-consumption energy technology and solar panels as a unique energy source.

Dell Technologies is expanding this global initiative for the first time in Egypt by joining forces with Key partners: **Giza Systems Foundation, Mesr El Kheir, Computer Aid International, Ibrahim Badran Foundation, VMWare, and MetLife Foundation.**

Each of the partners has provided a unique contribution to the successful deployment of this program, from need assessment to the project management and implementation perspective by Giza Systems Foundation with the expertise and experience of Computer Aid International to the educational and health support that Misr El Kheir Foundation and Ibrahim Badran Foundation will provide.

This holistic approach is dedicated to driving digital inclusion and creating opportunities, enabling the future of learning and bridging the gap between tech and education. As part of this project, initiatives are in place to provide and create a more equitable, safe, and secure learning environment for the children of marginalized communities.

Having these labs will also allow students to access improved teaching methods with enhanced learning outcomes, providing them with 21st-century skills with the sustained application. This initiative is designed as well to provide designated healthcare services to children in the most unprivileged villages of Fayoum and Sohag governorates and is aiming to support 28k beneficiaries in 23 schools and 4 educational complexes.

This global project will continue to provide all the necessities for underprivileged children to develop and succeed while supporting Egypt's 2030 vision.

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