SOLARKIOSK is the energy-connectivity gateway and last mile distribution network for underserved communities. SOLARKIOSK’s technology design, the E-HUBB, is the platform for renewable energy products & services, consumer goods, connectivity, financial inclusion, education and healthcare, thereby enabling and empowering local communities.
Energy Infrastructure Solutions

The E-HUBB
with connectivity and power interfaces for B2C and appliances, it becomes the community destination for sustainable products, internet access, phone charging, TV viewing and social activity (before and after dark).

The Connected Solar Clinic
provides power, space and connectivity to health solutions. Integrated E-health platforms paired with satellite connectivity provide access to better diagnosis and treatment procedures, anywhere, anytime.

The Connected Solar School
can be quickly and effectively deployed anywhere, in particular in refugee camps or in areas hit by nature disasters, and supply energy and connectivity for education.
SOLARKIOSK by the Numbers

- Founded in **2011** in Berlin, SOLARKIOSK currently has subsidiaries in **5** countries: Rwanda, Kenya, Tanzania, Ethiopia, Ghana

- **175** E-HUBBs implemented and/or operated by SOLARKIOSK subsidiaries through the ever-growing SOLARKIOSK E-HUBB network in Rwanda, Kenya, Tanzania, Ethiopia and Ghana

- **20+** E-HUBBs purchased for third-party-operations in Jordan, Zambia, Kenya, Vietnam, Nigeria, USA, Botswana

- **1** Connected Solar School implemented
  - Jordan in partnership with SES, UNICEF and Relief International

- **1** Connected Solar Clinic implemented
  - Jordan in partnership with Siemens Stiftung, Siemens Healthcare partners and Ministry of Health of Jordan

© 2017 SOLARKIOSK AG
Connected Solar Clinic
ENABLING HEALTHCARE IN OFF-GRID SETTINGS
Connected Solar Clinic

The Connected Solar Clinic implemented in Mafraq Governorate in Jordan in partnership with Siemens Stiftung and Siemens Healthcare partners is operated by the Jordanian Ministry of Health and consists of an 8kWp structure.
Connected Solar Clinic // Features and functionality

Urine analyzer
Offering automated point of care urinalysis.

Hematology lab
Runs up to 60 samples per hour and measures 26 parameters.

Laptop and Wireless hotspot
Connecting to a digital health platform or using E-health tools.

Ultrasound device
Offering diagnostic ultrasound imaging and analysis for a variety of applications.

Air conditioning
Heating and cooling infrastructure ensuring suitable room temperature inside the clinic all year round.

© 2017 SOLARKIOSK AG
SOLARKIOSK AG
Danziger Str. 64, 10435 Berlin
www.solarkiosk.eu
+49 30 284 72 45 70
bd@solarkiosk.eu