

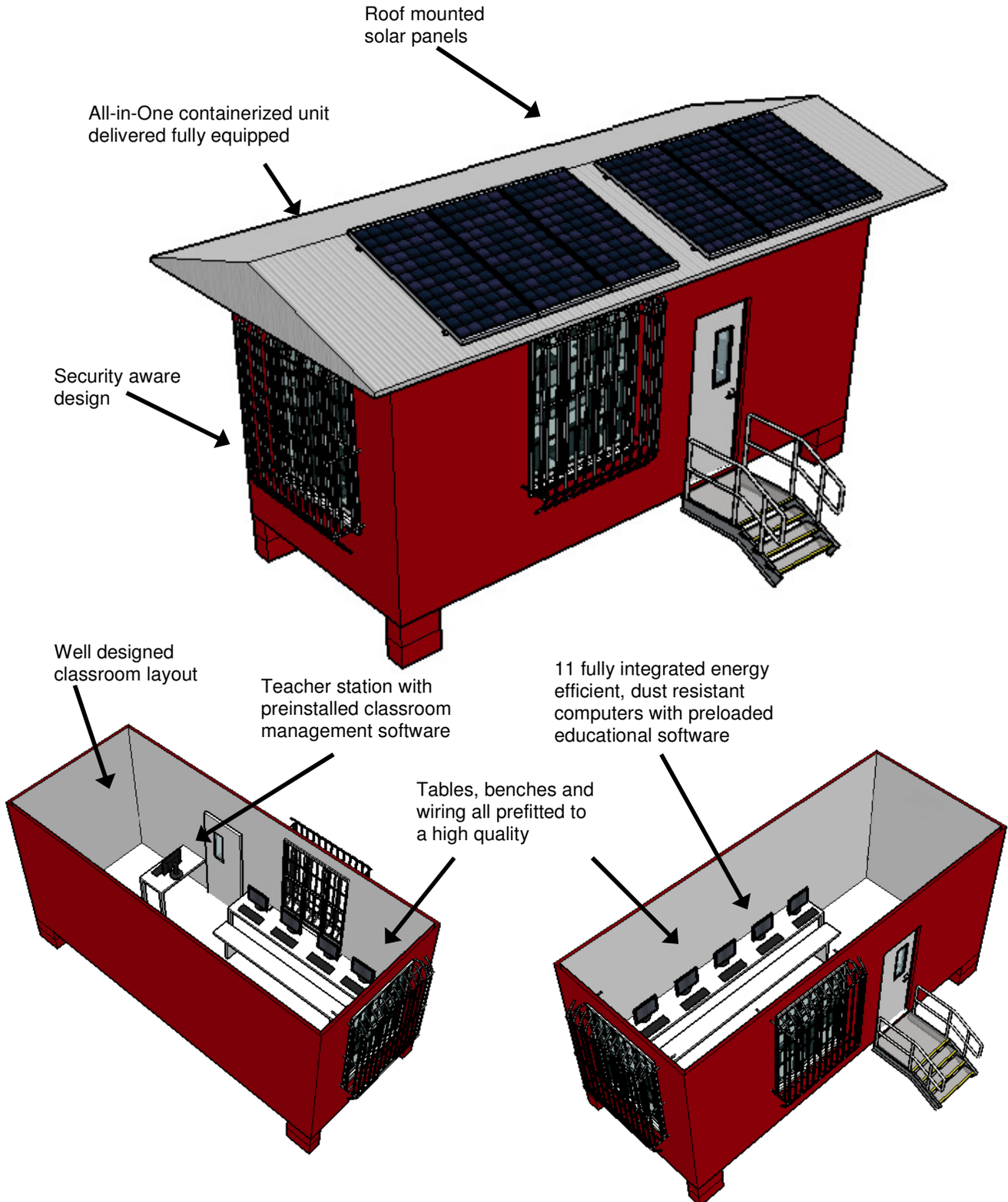


Stonehouse Limited Presents the All-in-One Solar-Powered Computer Lab for Schools

M. Muckle

email: info@stonehouse.co.ke

Introducing the EBOKS!



What's in the EBOKS?

Aleutia Limited (UK) build the only computers in the world specifically designed for the African environment

The Aleutia R50



Wall Mountable Industrial High Performance PC
Core i3217U CPU (4 x 1.8GHz)
Intel HD 4000 Graphics
16GB 1600MHz RAM
60GB Intel mSATA SSD
Intel N6330 802.11 b/g/n WLAN
Dual Antenna Headers. Dual 5dB antennas.
450Mbps
DC Input: 11-19V. Can run directly from 12V DC Battery
Idle Power Consumption: 12 Watts
Peak Power Consumption: 29 Watts.
Ultra compact: 160 x 110 x 47 mm
Operates at 100% Load up to 65 C.
Wall Mount AC Adapter.
Designed in London. Made in Manchester

Energy Efficient LED Monitor to compliment the R50



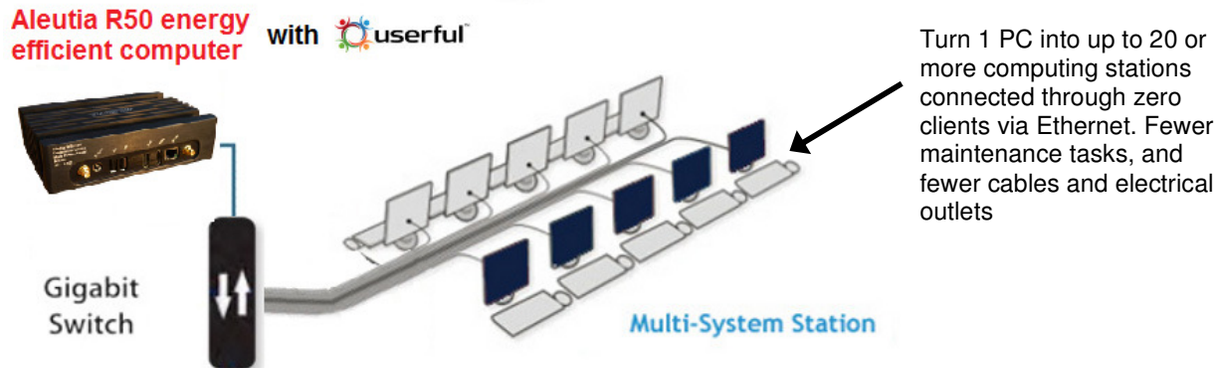
The Computer Software

The EBOKS is designed to be as cost effective and energy efficient as possible. This can be achieved by utilising Useful Multiseat.

Useful MultiSeat™ is a software solution that turns 1 standard PC into 10 or more Linux desktops, using low-cost zero clients.

Less than half the cost of conventional thin clients

Pay for the computers in power savings alone in 3 years or less, and reduce environmental heat and noise at the same time



Useful education solutions are based on the feedback of 50,000 schools in over 100 countries, and over a decade of product refinement. With plug-and-play set up, and an automated configuration wizard designed specifically for nontechnical professionals, teachers and students can start using the computers quickly and easily

- With Classroom Control Tools, see what each student is doing on their station
- Send students messages
- Remotely take control of a student's station
- Share files with and between students
- Create or delete student accounts, and change passwords
- Add a new application to all computer stations by installing it only once on the host computer.

The software also includes many educational applications in many different subject areas including English, Maths and Science, as well as any further software that a client may request.

The entire, fully equipped EBOKS will be delivered to any location and training and support in its use provided. It can be seen that the EBOKS is spacious and light, making an ideal teaching and learning environment.

From the teacher's point of view



From the pupils' point of view



The EBOKS can easily be positioned to merge in with the school's current layout without the need to construct any buildings.

