



squire and partners upcycle shipping container into a solar learning lab in bogotá

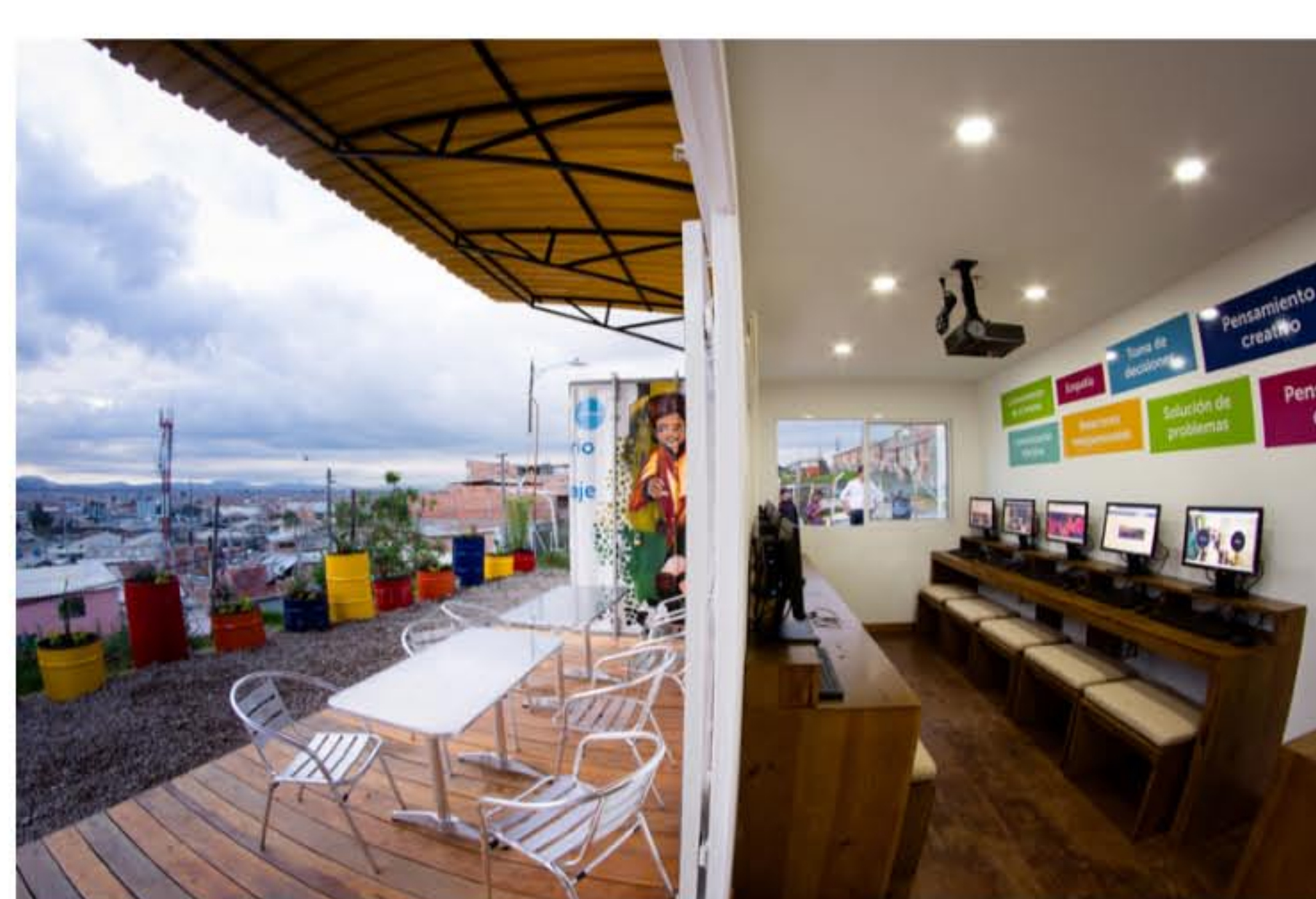
76 71 63 11  
 social media icons: Facebook, Twitter, Google+, Pinterest

architecture and design practice squire and partners has been approached by computer aid international to develop a prototype solar learning lab nicknamed "zubabox" in bogotá, colombia. the project would improve their existing series of mobile units that provide internet connectivity to remote communities without access to electricity. hence, zubabox provides a safe environment for young locals who would like to develop their social and digital skills.



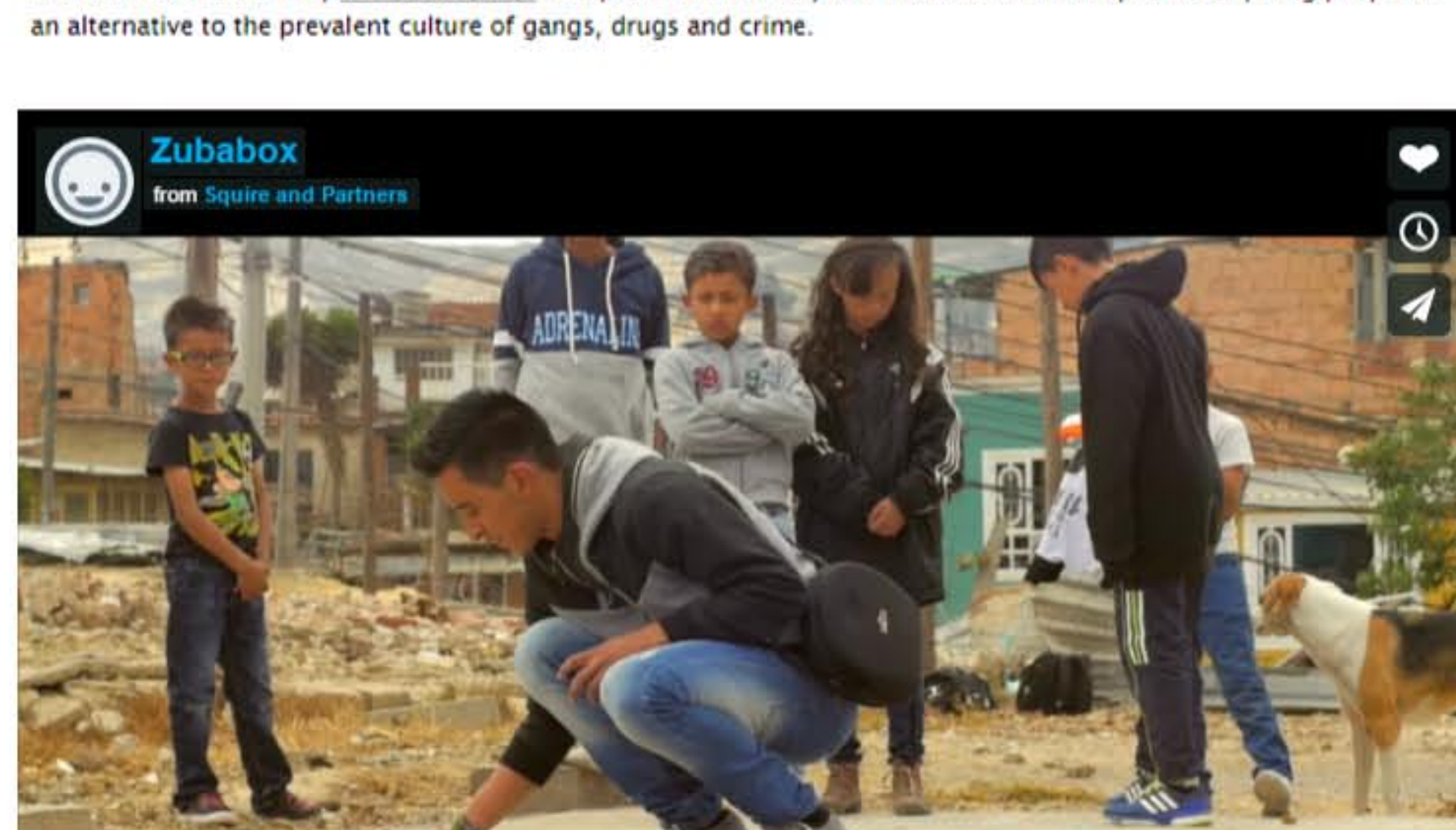
the zubabox is a solar-powered learning lab constructed from a recycled shipping container

based on computer aid international's request, squire and partners has designed a cost-efficient, practical and enjoyable environment for users, the basic unit is constructed from a recycled shipping container with solar panels on the roof, and utilizes donated refurbished dell computers. locally converted and fitted out, including bespoke timber seating and desks, the zubabox also features a graffiti mural by two local artists. on the other hand, adding a greater touch of colors, donated recycled oil drums were planted with native trees and flowers to create a vibrant landscaped area.

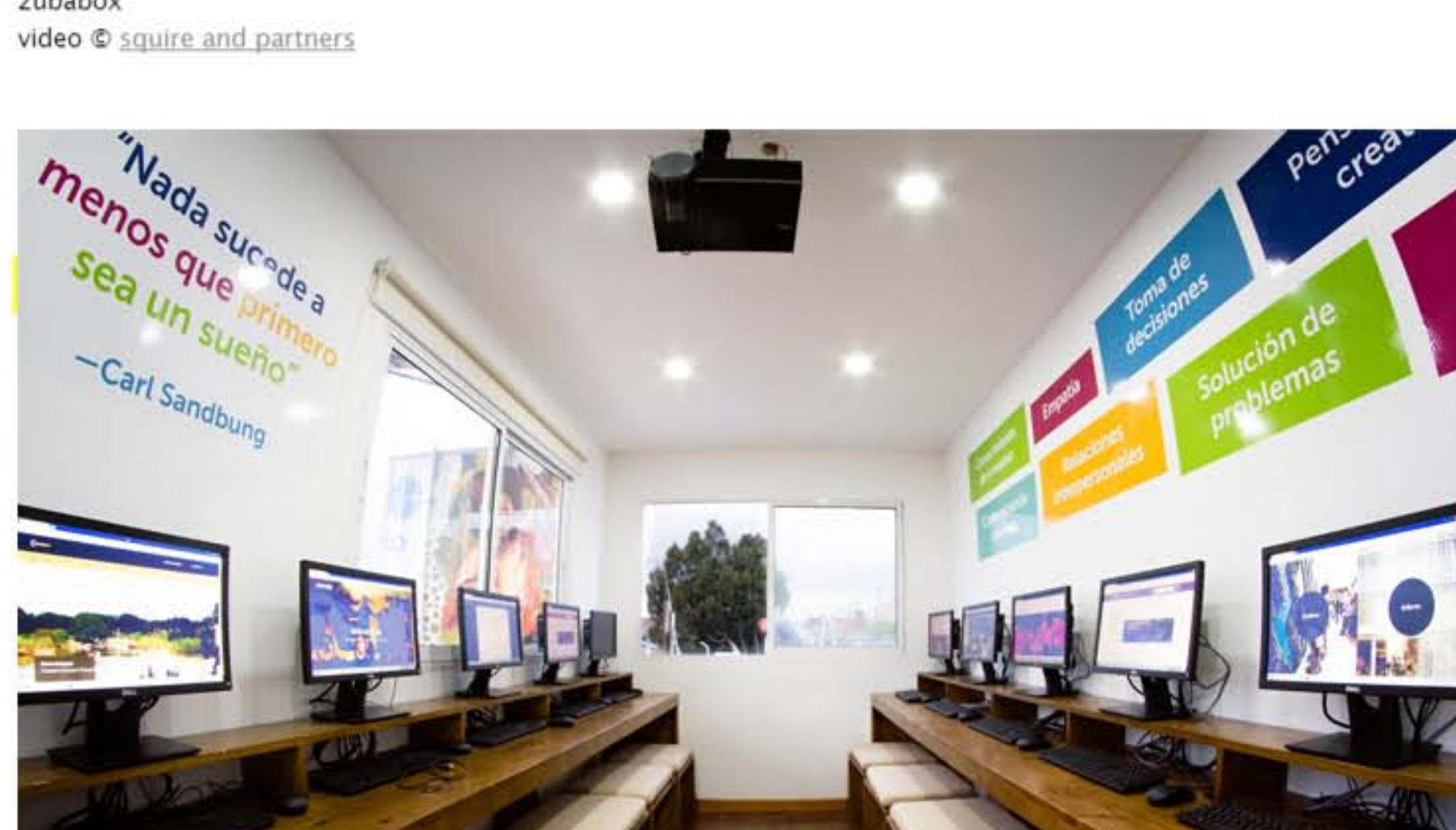


the interior is furnished with donated computers, while the outdoors include a deck and landscape area

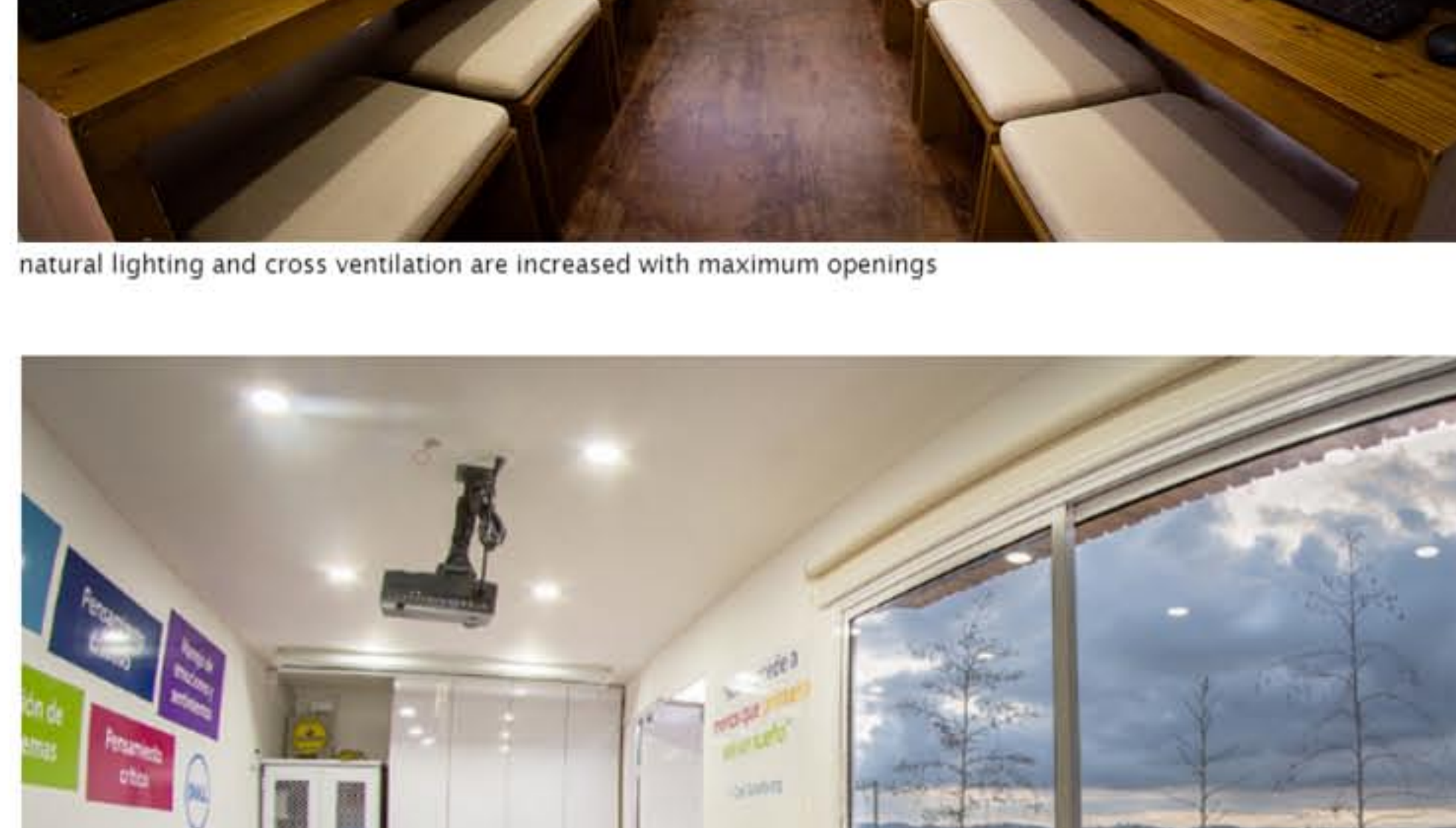
the final project presents itself as a simple modular system which can operate individually or as part of a group, by maximizing the possible amount of openings, cross ventilation and natural light increases — as well as creates a shaded external deck which expands the usable area to facilitates integration with the existing community. a larger roof size also allows for an increased number of solar panels. the bogotá zubabox is sponsored by dell's legacy of good, and serves a local charity llamado de juego that provides a friendly and inclusive community for local young people as an alternative to the prevalent culture of gangs, drugs and crime.



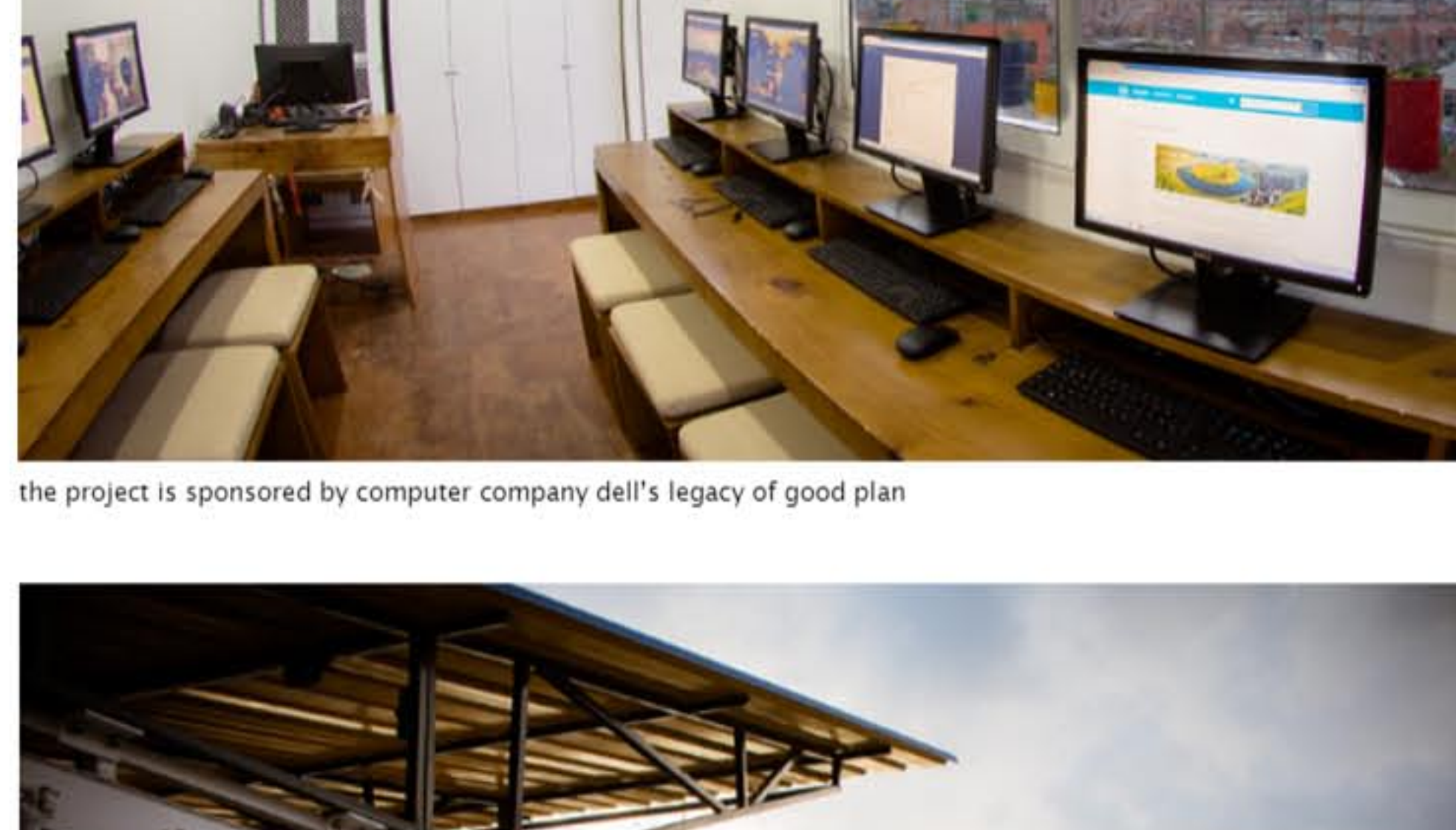
zubabox video © squire and partners



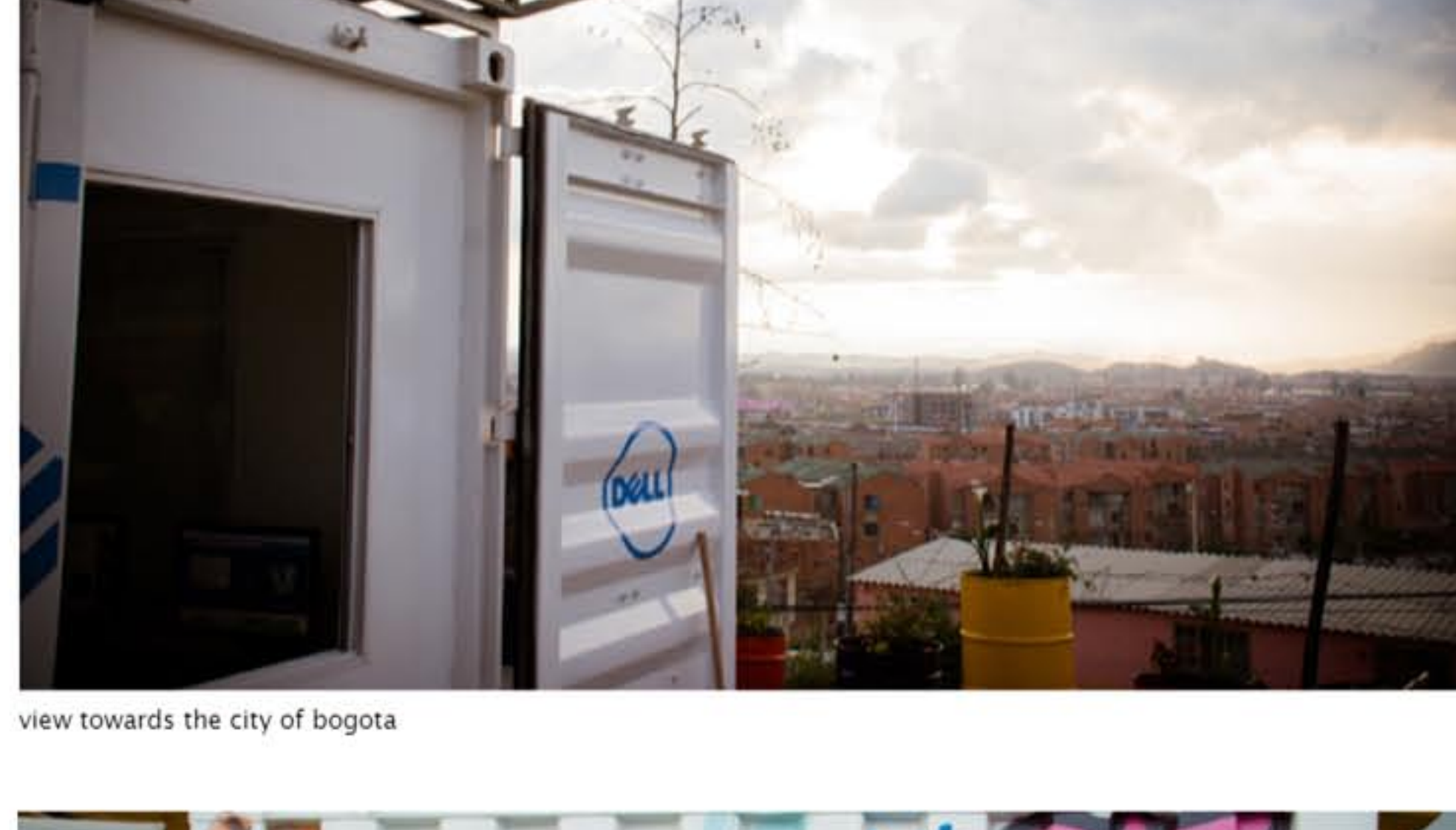
natural lighting and cross ventilation are increased with maximum openings



the project is sponsored by computer company dell's legacy of good plan



view towards the city of bogota



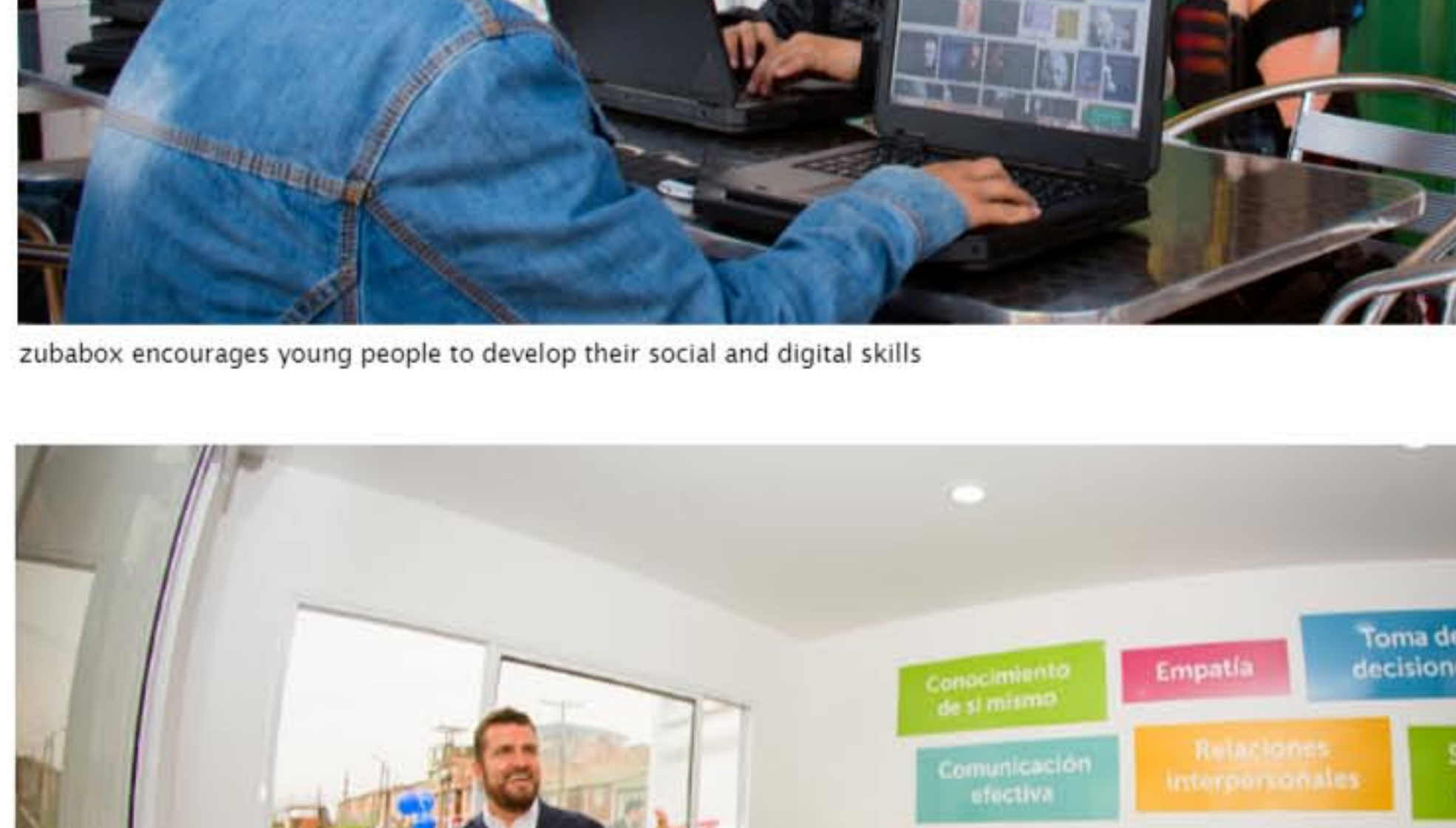
bringing a sense of creativity, the learning lab is brushed with a colorful graffiti



zubabox encourages young people to develop their social and digital skills



school children using the zubabox computers



interview and opening of the project



the learning lab is developed for the computer aid international organization

designboom has received this project from our "diy submissions" feature, where we welcome our readers to submit their own work for publication. see more project submissions from our readers [here](#).

edited by: lea zeitoun | designboom

Annie Simpson mar 17, 2017

76 71 63 11  
 social media icons: Facebook, Twitter, Google+, Pinterest

name (required):  
 e-mail (will not be published) (required):

comments policy

LOG IN VIA social media icons

submit



squire and partners upcycle shipping container into a solar »

#architecture 244 #readers



tesla opens world's biggest solar storage facility on »

#technology 1915



france unveils wattway, the world's first solar panel road

#technology 2151

all architecture news