

Bridging the Digital Divide Highlighted During SXSW: N50 Advances Solutions Through the Power of Partnership

AUSTIN , TEXAS, USA , March 7, 2023 /EINPresswire.com/ -- The [Geeks Without Frontiers](#)-led initiative, the [N50 Project](#), will be featured during Dell Technologies EXPERIENCE at SXSW on Saturday, March 11th, at 10:30 am in the 3Ten Building at Austin City Limits (ACL). The session entitled, "Progress Starts with Partnership: Bridging the Digital Divide", will be open to the public, and registration is required.

Panelists, including Dan Gutwein, Senior Director at N50 Partner Intel, Christopher Key of N50 Partner Hesperus, Congresswoman Robin Kelley of the United States House of Representatives, Illinois, and Jasmine Crowe, Founder of Goodr, will discuss these critical issues fueling the digital divide and the partnerships working to overcome these challenges.



We have found that partnerships are the key to success when it comes to bridging the digital divide. No one organization can do it alone."

Kevin Schwartz

Schwartz, Executive Director of the N50 Project. "No one organization can do it alone. The N50 Project platform is a collaborative effort to deliver the technology, training and support to empower unserved communities."

The N50 Project aims to provide digital participation for the next 50% of the global unconnected. The project's partners focus on launching long-term ICT solutions for unserved communities, with the goal of transforming challenging environments. N50 is an inclusive and open ecosystem that enables communities to access education, health, social, and financial benefits through

Progress Starts with Partnership: Bridging the Digital Divide



Robin Kelly
United States House of Representatives, Illinois



Daniel Gutwein
Intel



Maia Wagner
Digital Inclusion Strategy Lead
Dell Technologies



Erin Bown-Anderson
Director of Community Innovation
Geeks Without Frontiers



Jasmine Crowe
Founder
Goodr



Christopher Key
Board Member
Hesperus

50% of the world's population are not digital participants, and they are disproportionately people of color, poor, and female. This inequity affects all aspects of life including health, education, job opportunities, climate change, and communities. However, the solution lies in the synergy between people, places, and partnerships. Join us to discuss tangible ways you can contribute to driving digital equity across the globe.

Partner Panel SXSW

Register to join the [conversation](#):
www.delltechnologies.com/sxsw.

View the agenda and secure a spot on March 11th.

"We have found that partnerships are the key to success when it comes to bridging the digital divide," said Kevin

sustainable digital inclusion. To learn more about the N50 Project, please visit www.n50project.org or follow @n50project on Twitter.

According to Erin Bown-Anderson, "Working with N50 Partners who prioritize the community in a shared goal of digital inclusion is inspiring. By listening to each other, building trusting partnerships, and applying the wisdom we co-create, we can learn so much as a global community."

Geeks Without Frontiers, an award-winning platform for global impact, is a technology-neutral nonprofit. Its mission is to bring the benefits of broadband connectivity - health, education, poverty reduction, gender equality and the other UN Sustainable Development Goals (SDG's) - to the estimated 3 billion people who remain unconnected. For more information about Geeks Without Frontiers, please visit www.geekswf.org or follow @GeeksWF on Twitter.

Media Officer
N50

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/620583061>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.