## A New Season for Joshua Project

May 7, 2024





With temperatures warming up and trees blooming all around us, it's easy to enjoy a new season. But there are also the dozen bags of mulch to spread and spring cleaning to deal with. Similarly, Joshua Project, which BRC Spotlight Partner Dan Scribner helps lead, is undergoing a transition.

With one of their long-time team members finishing his race, there is room for fresh leadership and God has provided Chris Clayman, author of *Superplan* and co-founder of Global Gates, to join their team. We heard Chris' story from our keynote speaker David Garrison at last year's missions week. If you want to get to know him a little better click here. https://thesuperplan.com/

Joshua Project's goal is still to provide a destination map for the Great Commission by highlighting peoples and places with the least access or response to the gospel, so the Body of Christ can prioritize its prayer and missions efforts. But while the message doesn't change, methods need to adjust to keep "fresh" and not become "antique". Dan Scribner, team leader, elaborates. "With an audience more and more outside of America, we have to adapt our presentation to someone in Delhi with a Samsung phone where bandwidth is limited." How do you reach that audience?

Current advances include becoming an independent organization with 501c3 non-profit status as well as making their "unreached of the day" page available in 9 languages. Check it out here <a href="https://joshuaproject.net/pray/unreachedoftheday/today">https://joshuaproject.net/pray/unreachedoftheday/today</a>

## How we can pray:

- Continued grace for the transition and reorganization of infrastructure development including IT, database / web development staff and tech upgrades.
- Effectiveness for a relevant and impactful presentation of the visions for reaching unreached peoples particularly for a Global South and Nextgen audience.
- For consistency and depth in our personal devotional times with the Lord. Everything else flows from that!