



Kale Booher

LIFEPOINT CHURCH

About the Family

Kale was born and raised in southwest Ohio. He attended Ohio Wesleyan University and graduated in 2012 with a degree in history and later earned his Master of Arts in theological studies from Liberty University School of Divinity. He married his wonderful wife, Morgan, in February of 2015, and they have two sons, Cade and Lleyton. Kale joined the LifePoint team in 2012, serving for three years as the student pastor for the Mount Vernon campus. Kale now serves as the teaching pastor for Lifepoint's Delaware campus, which launched in April of 2016.

About My Church Plant

Lifepoint Delaware is the third campus of Lifepoint Church. This campus launched March 27, 2016, with 250 people in attendance on launch day. God has continued to grow our plant, and we moved to two services on January 15, 2017. We baptized six people in our first year and had 433 in attendance on Easter 2017. Our goal is to continue to make disciples in the growing city of Delaware, Ohio (40,000 person city on the north side of Columbus), with a particular focus on reaching students at Ohio Wesleyan University.

Find out how you can

Pray.

Participate.

Provide.

PRAY.

Pray for our church to effectively bless and disciple the growing community of Delaware, Ohio. Pray for us to have a strong witness and firm commitment to the students of Ohio Wesleyan University. Pray for God to grow the kingdom, not just our church, across Delaware and the entire Columbus area.

PARTICIPATE

Connect as a Sending Church or a Supporting Church with a missionary's work
Commit to long-term missions support with your missionary partner.
Be involved in supporting missionaries and their families.
Pray for missionaries.

PROVIDE

Many missionaries build a team to join their ministry in prayer, participation, and provision. These friends, family and churches support missionaries beyond the tithes and offerings given within the church plant. Visit sendnetwork.com/PlanterFunding for NAMB's policy on providing for church plants.