



Date: May 27, 2026
Contact: Michele Dugan, Chief of Communications
mdugan@forsyth.k12.ga.us

FOR IMMEDIATE RELEASE

FORSYTH COUNTY SCHOOLS NAMES DIRECTOR OF TECHNOLOGY SERVICES

Forsyth County Schools has named Christopher Davis as the district's next Director of Technology Services. Davis will join the district on July 1, 2026, replacing Tim Flemming, who is retiring.

Davis brings many years of technology leadership experience, most recently serving with Henry County Schools, where he directed a 75-member Information Technology organization and oversaw a 70,000-device ecosystem supporting students and staff across the district.

"Chris brings a tremendous depth of experience and a clear understanding of how technology supports teaching, learning, safety, and daily operations," said Superintendent Dr. Mitch Young. "He has a strong track record of building reliable systems, protecting student information, and leading cybersecurity efforts, while aligning technology initiatives to the larger goals of a school district. We are excited to welcome him to Forsyth County Schools."

Davis began his career with Deloitte Consulting before serving as IT Manager for The Church of The Apostles and Leading The Way, where he helped build the organization's wireless and multi-campus network infrastructure. He joined Henry County Schools in 2009 as Network Coordinator and advanced through several leadership roles, including Director of Technology Operations and Executive Director of Technology Operations.

Davis holds a Bachelor of Science in Business with a specialization in IT Management from Western Governors University.

###

Forsyth County Schools is a premier school district in metro Atlanta, serving 54,000+ students representing 129 countries and 69 languages. FCS envisions a safe, connected, and thriving community for all and is dedicated to providing an unparalleled education for all to succeed. Learn more about Forsyth County Schools at www.forsyth.k12.ga.us and connect with FCS on Facebook, Twitter, and Instagram.