



FOR IMMEDIATE RELEASE

Stafford County Public Schools chooses Allen Corporation of America for Unified Communications

July 1, 2020. Allen Corporation's Communication Technologies Division celebrates its latest contract award.

In June, the Stafford County Public Schools (SCPS) awarded Allen Corporation of America a contract to provide advanced Unified Communication (UC) technologies to serve nearly 6,000 users including teachers, classrooms and administrators.

Stafford County Public Schools (SCPS) is a growing and vibrant school system of more than 29,000 students from 266 countries in 33 schools located midway between Richmond, Va., and Washington, D.C.

Covid 19 safety measures mean teachers need new mobile UC right away to do their job. The Allen Corporation team is working through an aggressive roll out schedule for 35 schools and administration sites throughout the County. We are providing a robust MiVoice Business UC Solution that includes network resilience with rapid response maintenance and on-site support.

Allen Corporation CTD continues to demonstrate its strength and expertise in the education market with our newest valued client.

About Allen Corporation Communication Technologies Division

Allen Corporation's Communication Technologies Division designs, installs and services Mitel's® Unified Communications(UC), VoIP, Contact Center and UCaaS solutions that enable our commercial, government and not-for-profit clients to improve the communications experience for its clients, constituents, members and employees. We deliver best-in-class Cloud Services and on-site solutions to address complex business needs and processes.

About Allen Corporation of America

Headquartered in Fairfax, VA, Allen Corporation of America is a dynamic, rapidly growing company that provides expertise in several major technology areas, including VOIP and Unified Communications, Cyber Security, Logistics, Aviation and Training Systems. www.allencorp.com

Contact: Jeannette K. Tabb 571-321-1611 jtabb@allencorp.com