



Scientists and artists have inspired each other for centuries. Our city's rich cultural sector has lived side-by-side with our science and tech sector, so this public art project is an exciting opportunity to directly partner artists with some of today's finest science and tech leaders here at the SS&TP.

Sherri Brueggeman, Manager, Public Art Urban Enhancement Division, City of Albuquerque

COMPANY AND ORGANIZATION NEWS

Partners Launch Second Public Art Project

The SS&TP Program Office and City of Albuquerque's Public Art Urban Enhancement Division are partnering to plan a second art installation in the Park. Several SS&TP companies, organizations, and partners attended an introductory meeting held at Cooperative Educational Services, located in the SS&TP, to learn about the collaborative process. The work of Park companies and organizations will be the inspiration for these large-scale art pieces. The project is funded by the City's 1% Public Art Program.



Tech Names Interim Executive Director

Cynthia Ramirez, Technology Leadership High School (Tech) interim Executive Director joined Tech in 2015 as the Director of Student Support. Cynthia is a licensed clinical social worker, has her administrative license, and has been in the field of education for over 18 years. Kara Cortazzo, former Executive Director, recently retired after opening Tech in the Park in 2015. She will be missed as a contributing partner within the SS&TP technology community. The school started with 60 students and currently educates over 300 students. Tech is a project-based school that develops future leaders in the technology and business fields. Students learn by engaging in collaborative work within a small, supportive school environment.



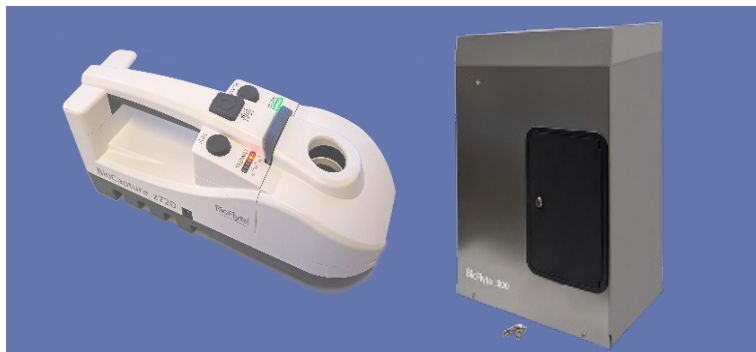
BlueHalo Receives \$1.4B Contract

The Space Rapid Capabilities Office, a direct reporting unit of the U.S. Space Force, awarded BlueHalo a \$1.4B contract. The contract is for the Satellite Communication Augmentation Resource (SCAR) program, which includes full lifecycle development from initial design through full rate production. The SCAR program will deliver premier satellite operations capability—maximizing automation, flexibility, and commonality while enabling continuous modernization. The program will create 60 new engineering and manufacturing jobs, with employees working at BlueHalo's recently expanded facilities in the SS&TP.



BioFlyte Raises \$6.1M Investment

Cottonwood Technology Fund and Anzu Partners invested \$6.1 million in BioFlyte as the company prepares for commercial launch of proprietary technology to detect airborne biological threats. The technology provides continuous and autonomous detection of airborne pathogens and chemicals through wall-mounted sensors that detect and identify toxins in real time. BioFlyte is targeting both defense and commercial markets to protect critical infrastructure, such as airports, buildings, and other high-transit environments.



Linda von Boetticher, Technical Business Development Specialist and SS&TP Program Leader | 505.844.9462 | lvonboe@sandia.gov

www.sstp.org | 1611 Innovation Parkway SE, Albuquerque, New Mexico 87123

Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525. SAND2022-7383 M