



**VERTA**  
TECHNOLOGIES  
TECHNOLOGIES

## Capabilities Statement

*Through Technology, Verta aims to innovate the way you work, create spaces that inspire, and enhance the user experience.*

# Company Information

## **Company:**

Verta, LLC dba Verta Technologies  
2901 Meridian Street N  
Huntsville, AL 35811

### *Small Business*

GSA MAS Contract 47QSMA21D08PW  
UEI: YZBSTWBJLTK3  
CAGE Code: 8FLN3  
DUNS: 117072141  
NAICS: 334310  
GC AL: 55388  
AL State License: 2003788  
City of Huntsville License: 318438  
E-Verify Company ID: 1386818

## **Point of Contacts:**

GSA Contracts - Chris Eng  
[chris.eng@verta.tech](mailto:chris.eng@verta.tech)  
256-836-4126

Accounts payable/receivable - Eric Grisham  
[eric.grisham@verta.tech](mailto:eric.grisham@verta.tech)  
256-973-0393

Sales / Engineering - Christian Tuttle  
[christian.tuttle@verta.tech](mailto:christian.tuttle@verta.tech)  
256-973-0393

**Website:** [www.verta.tech](http://www.verta.tech)

# Affiliations

## Affiliations



**Approved  
Continuing  
Education**



Proud Member of  
Huntsville Chamber



**Contract Holder**  
Contract # 47QSMA21D08PW



**edge**  
Unparalleled Partnerships



# Capabilities

Verta Technologies, established in February 2017, is going into its eighth calendar year of providing services that include IT products and services, A/V products and services, Professional AV design, project management, and purchasing and installing electronic equipment for their customers. Industries served by Verta Technologies include Commercial, Corporate, Entertainment, Government, Healthcare, Higher Education, Hospitality, House of Worship, Legal and Manufacturing.

Verta Technologies has Full operations and Warehouse in Huntsville, AL. All products are stored in a climate-controlled warehouse. Before installation, all products pass through an elaborate testing process which includes product verification, functionality testing, installation preparation, and programming.

Verta Technologies is familiar with designing and installing AVL systems for SCIFs utilizing equipment that is certified for NIPR, SIPR, and JWICs applications. Verta is a direct dealer partner with Extron Electronics that developed the industry leading one-way communication fiber (FOX System) designed exclusively for use in secure environments. Verta takes extra care to understand the unique requirements of these types of spaces and deploys design strategies to ensure secure information is protected.

Verta Technologies has designed award winning AV systems for large scale arenas with more than 10,000 seats. Verta currently has the largest EAW ADAPTive deployment in the world as of 2024. Verta Technologies is constantly pushing the limitations of technology and is on the fore front of the AV technology industry.

Verta Technologies has extensive experience in Performance and distributed audio systems, courtroom mix minus systems, video distribution systems, video wall systems, video windowing processors, broadcast video systems, conference room AV systems, training room systems, command and control AV systems, custom control systems, rack building and custom wiring, interactive digital signage, custom content management, Enterprise level networking, Simulation Systems, Room scheduling systems, and large scale integration projects.

Verta Technologies has an AIA accredited class titled, "Designing with AV in mind" that teaches architects and engineers nation wide the best practices of integrating technical systems into new construction projects.

# Industry Certifications

## **List of industry Certifications held:**

- Certified Technology Specialist (AVIXA)
- AV Technologist (AVIXA)
- HDBaseT Expert Installer & Master Program (HDBaseT Alliance)
- Dante Level I, II, & III
- Extron Control Professional
- Extron Control Specialist
- Extron XTP Systems Design Engineer
- Extron Connectivity Principles
- Extron Pro DSP Principals
- Extron Fiber Optic Principals
- Extron Streaming Principals
- Extron Video Principals
- Kramer Control Systems Designer
- Bose Professional Control Space for Conference Rooms
- Atlona Technologies Control Level 100, 200, 300, 400, & 500
- Atlona Technologies Velocity Control
- EAW ADAPTive Level 1 & 2
- Harman Audio Essentials
- Harman Cable Essentials
- Barco Clickshare Certification
- Zoom Room Integrator Certification
- Shure Intellimix P300 Certification
- Symetrix System Integrator Certification
- Shure Microflex Wireless Certification
- Shure MXA310, MXA710, MXA910, and MXA Mute button
- Shure Networking and DSP Certification
- Powersoft Amps 101 Certification
- Harman Control Essentials
- Harman Video Essentials
- QSYS Level 1 & 2
- QSYS Control 101
- Kramer Control Systems Programmer
- Harman Lighting Essentials
- Planar Clarity Matrix Certification
- QSYS MP Install Certification
- QSYS PLD Amplifier Certification
- Logitech Rally Certification
- Biamp Tesira Forte Certification
- Future of Digital Signage in Smart Cities (ALMO E4)