



# Automated Systems Design, Inc.

## Full Lifecycle Support with ASD®

A complete suite of services that cater to your workplace technology throughout its lifecycle -from design through disposal.

### PLAN



#### Design

Determine requirements, document standards, and coordinate with other trades

### IMPLEMENT



#### Build

Renovations, relocations, and new spaces



#### Rollout

Technology upgrades and refreshes



#### Stage & Config

Receive, inventory, stage, apply required configurations, and document assets

### MAINTAIN



#### Field Service

Onsite repair, move, add, change



#### Service Desk

First call and remote support



#### Monitoring

Monitor equipment and respond



#### Sparing & Depot

Unused, replaced, or excess equipment is repaired, under warranty, or disposed of

## All Your Enterprise Technology Solutions

Keep your people safe and assets secure, and allow your team to work effectively. Providing connectivity that keeps your business moving.

### COLLABORATION



AV Systems



Digital Signage



Sound & Paging



Video Conferencing



Telco

### CONNECTION



Wireless Network



Physical Network



Public Safety & DAS



IoT

### SAFETY & SECURITY



Access Control



Surveillance



Intrusion Detection



Fire Alarm

# Automated Systems Design, Inc.

**2,500+**

Projects Annually

**30,000+**

Dispatches Annually

**500,000+**

Service Desk Calls Annually

**350+**

Dedicated Team Members

**1,500+**

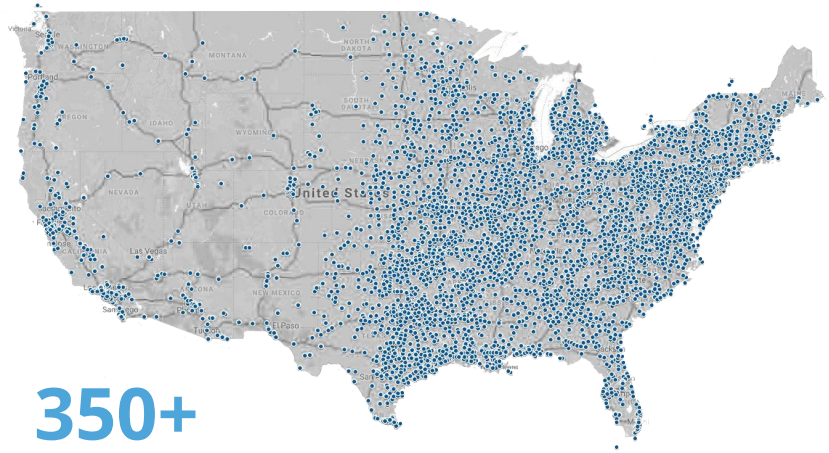
AASDI Partners

**600+**

Onsite AASDI Technicians Daily

**24/7/365**

Support Availability



## Links to ASD Resources



[CASE STUDIES →](#)



[BLOGS →](#)



[ABOUT US →](#)



**Dianna Hudson, National Technology Consultant**

[dhudson@asd-usa.com](mailto:dhudson@asd-usa.com) | 828.838.5388

Dianna brings a vibrant blend of optimism, eagerness, and a genuine passion for assisting others to every project she undertakes. Her commitment to delivering high-quality results with meticulous attention to detail is unwavering, coupled with a strong aptitude for navigating the intricacies of low voltage technology. With her expertise and dedication, she consistently ensures that every endeavor she's involved in achieves excellence.