



**The Right Team.
The Right Solution.
The First Time.**



Recognized leaders in control systems integration,
migration and automation services.

***“Aces Automation, Inc. does the right thing,
the first time. And they show up...always.
They don’t just deliver. They OVER deliver.”***

– WILLIAMS ENERGY



505.326.2424




acesnm.com



901 Cillessen Court
Farmington, NM 87401





“Aces and integrity go hand in hand. They act like a young and hungry organization even though they are established and successful in our industry. They are a critical team member and their team delivers.”

—GARLAND STONE, TRESTLES LLC

Aces – Is a leader in the provision of Control Systems Integration, Migration and Design services to industries that include oil and gas, water/wastewater, irrigation, and mining as well as manufacturing and other private, local and federal entities. With a senior staff that boasts over 125 years of combined experience, Aces has a unique mastery of both aging systems and modern automation. Aces’s reputation as creative problem solvers and the team’s “boots on the ground” approach have created lasting client relationships based on trust, integrity and reliability. Headquartered in Farmington, New Mexico, Aces serves clients across the United States.

OUR SERVICES:

Design

Aces takes tremendous pride in delivering projects on time and on budget. We provide comprehensive project quotes with no hidden costs and with the highest efficiencies built-in.

Industries We Serve:

Oil & Gas
Water Treatment
Mining
Coal Treatment & Flyash Handling

Integration & Migration

Aces works with our clients’ teams in developing solutions for integrating, migrating, or automating control systems. We’ll describe benefits in terms of asset investment protection, increased reliability, and reduced risk.

Management & Support

The engineers and systems designers of Aces bring decades of experience to your projects, ensuring seamless migration or automation. Our clients trust and rely on us to prioritize their needs in greenfield development, designing and implementing economical solutions to complex problems, and being there in crisis situations in real time.