

ALIGNED WITH YOUR NEEDS AND GOALS

At Integral Strategic Solutions, we understand that budget and schedule are part of project success. We also know a well-executed project should help you revolutionize the delivery of your product to your valued customers. Our team aligns our facility expertise to find the best long-term solution for your automated material handling and order fulfillment needs. Through team collaboration, we consistently provide our clients with:

- Trustworthy partnership
- Enhanced communication
- Long and short-term cost savings
- Waste-reduction strategies
- Integrated Project Delivery Services

OUR SERVICES

Intralogistics & Material Handling Systems



- Integrated Material Handling Systems
- Warehouse Automation
- Order Fulfillment Solutions
- WES/WCS Software & Control Systems
- Material Handling Equipment & Retrofits

Process Automation & Electrical Power



- Control System Design & Programming
- UL Panel Design & Fabrication
- Electrical & Instrumentation Construction
- Energy & Facility Audits
- Operational Technology Infrastructure & Security
- Custom Software Development

Construction



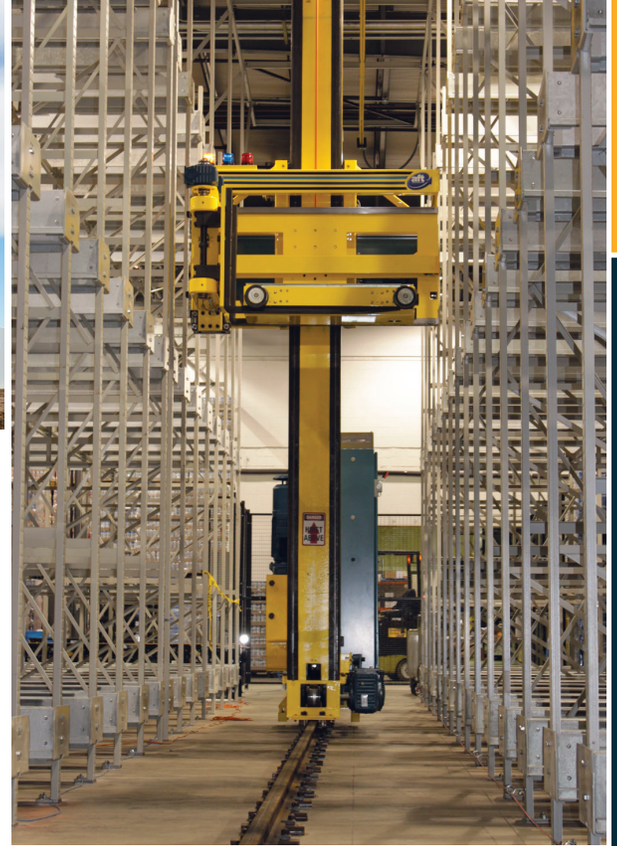
- Facility Master Planning
- Scope, Budget & Integrated Schedule Development
- Lean & Agile Construction Practices
- Construction Execution Including Self-Perform Services
- Start-Up, Commissioning, & Plant Maintenance Services

Building Design



- Architecture
- Civil Engineering
- Structural Engineering
- Mechanical & HVAC Engineering
- Plumbing Design
- Electrical Systems Design





MARKETS WE SERVE

- Food & Beverage
- Cold Storage
- Warehousing/Distribution
- Manufacturing
- E-Commerce
- Retail

OUR APPROACH

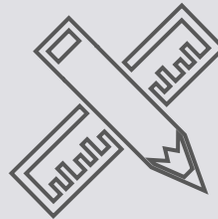
The Integral single-source approach provides early collaborative support that identifies your facility and logistics needs to solve your unique material handling challenges. Turnkey for us is providing our services through the entire process. In each project, we do the following:



Reduce costs through the entire project



Accelerate project delivery



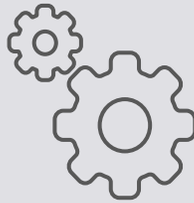
Allocate an early accurate budget



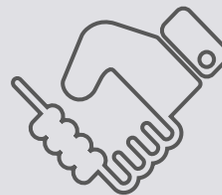
Design resources based on long-term value



Commit to a lean schedule



Solve unique facility challenges



Utilize IPD and Design-Build methods

