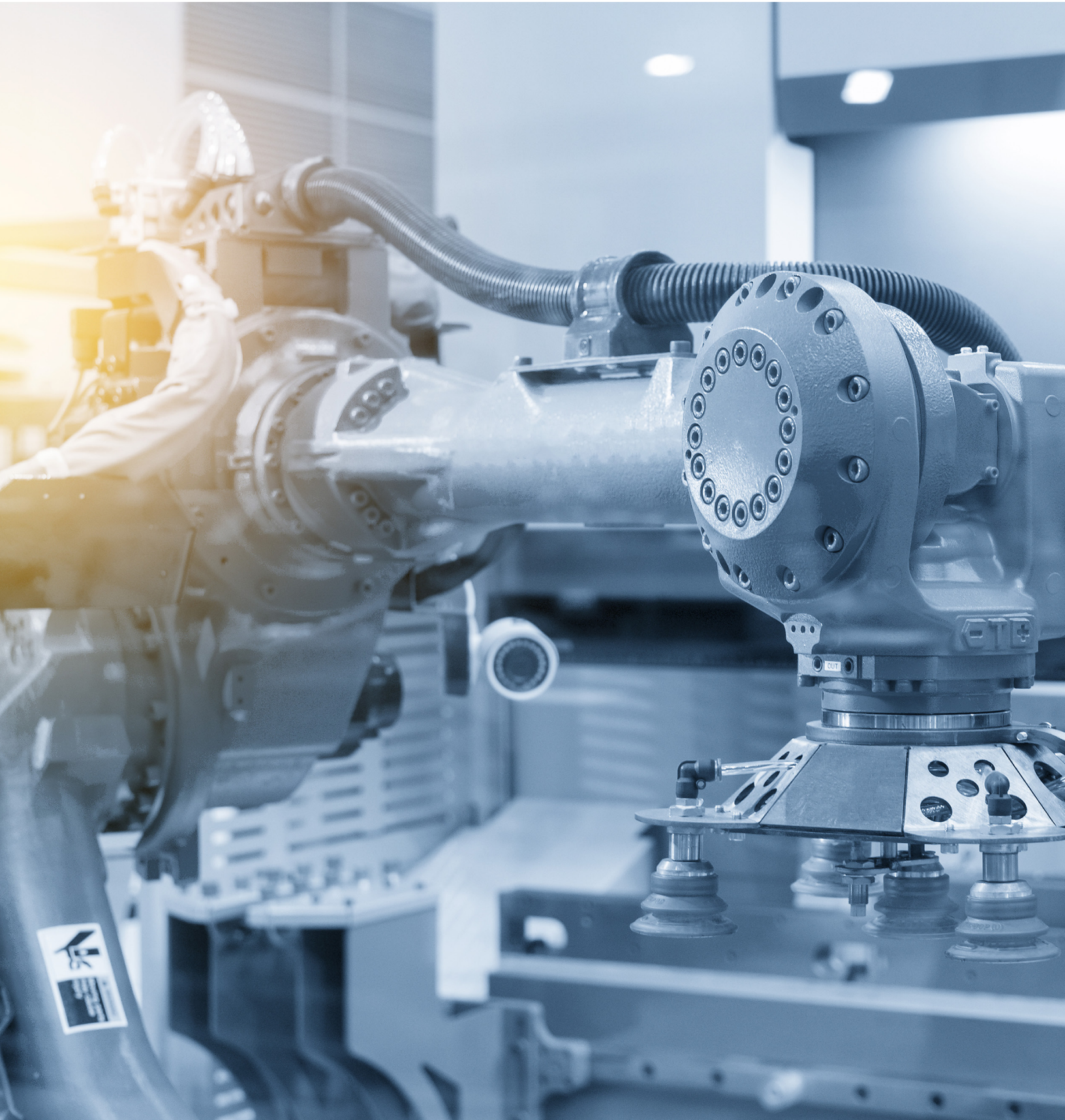




TAKING AUTOMATION
TO THE NEXT LEVEL
SOLUTIONS FOR YOUR FUTURE





AMS SERVICES

Integral Partnership

Exceptional Services

Our clients are often heavily tasked with running a production facility, which can interfere with their progress in process optimization, document upkeep, engineering work. As a partner in business, ESCO offers our clients a dedicated group of exceptional professionals ready to help manage burdens by offering continual site visits to maintain plant systems, provide remote support, front-end engineering design, industrial information technology services, and value-added solutions.

Partner with ESCO

When you work with ESCO, you are working with a company that forms strong relationships with our clients which gives us in-depth knowledge of your plant, what its needs are, and how it runs. It's a partnership approach, meaning we partner with our clients in business and become an integral part of your team.

ESCO has been in business for over 60 years, and has specialized in plant automation and electrical engineering for over 35 years. We empower our people with tools and resources to ensure their success so they can deliver exceptional services. ESCO employs industry experts, and through our experience we deliver on our promises with solutions that add value.



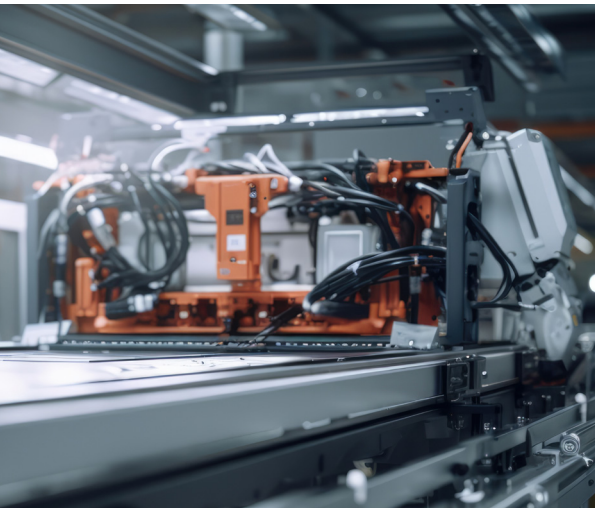
Harnessing ESCO's Services

- Increased safety / protection to employees
- Consistent results
- Utilization of all skills to produce effective solutions
- Reduced product defects
- Providing flexible solutions
- Gain competitive advantage
- Custom applications

AMS SOLUTIONS

Solutions for Your Future

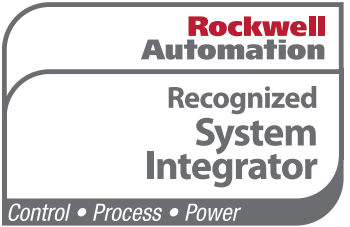
- Systems Engineering
- Automation Integration
- Network Architecture
- Installation & Startup
- Robotic Integration
- Data Integration
- Production Support
- Custom Application Development
- PLC's & HMI's
- Design
- Mechanical Design
- Prototyping
- Process Automation
- Process Network Security
- Programming
- Manufacturing Engineering



AMS Advanced Manufacturing Solutions is tailored to meet the needs of our clients by offering Engineering Solutions that directly address client issues. We provide a seamless avenue for clients to access and implement solutions by utilizing a comprehensive skill set to ensure the most effective outcomes. Our approach integrates systems, even those not originally intended to work together, to achieve our clients' necessary results.

The ESCO AMS Team exceeds limitations, designing full solutions from basic initial concepts. When faced with manufacturing challenges we meticulously evaluate processes, offering options to enhance reliability, and offering solutions such as new machinery or sensor implementations. Our expertise in motion, vision, robotics, and mechanical integrations, allows us to address problems holistically. Manufacturing engineers within our team specialize in designing, developing, and operating integrated systems to deliver high-quality and economically competitive products encompassing a range of elements from material handling equipment to computer networks.

GROUP PROFESSIONAL AFFILIATIONS



ESCO's Subject Matter Experts



Stacy McCuddin

Regional Director of Automation
Des Moines, Iowa Office

StacyMcCuddin@theESCGroup.com



Jim Hale

Regional Operations Manager
Des Moines, Iowa Office

JimHale@theESCGroup.com



Chris Psihogios

Project Engineer
Des Moines, Iowa Office

ChrisPsihogios@theESCGroup.com



Cory Fees

Senior Automation Engineer II
Des Moines, Iowa Office

CoryFees@theESCGroup.com



Neal Bunt

Client Success Manager
Marion, Iowa Office

NealBunt@theESCGroup.com



Michael McCuddin

Solution Architect
Des Moines, Iowa Office

MichaelMcCuddin@theESCGroup.com

Corporate Headquarters
3450 Third Street
P.O. Box 708
Marion, Iowa 52302
(319) 377-6655 phone
(319) 377-9532 fax

Des Moines, Iowa
(515) 263-8482 phone
(515) 263-2773 fax

Denver, Colorado
(303) 734-7144 phone
(720) 874-9709 fax

Omaha, Nebraska
(402) 979-8375 phone

St. Louis, Missouri
(636) 389-2199 phone

Minneapolis, Minnesota
(507) 403-2631 phone