

Manufacturing Industry Solutions

Identity & Credit
Driver's Records
Criminal Records
References & Credentialing
Substance Abuse Testing





Manufacturing Industry Solutions



Try Our Simple Solutions to Today's Complex Hiring Challenges

Manufacturing today faces lower profitability because of increased talent shortages. As today's workforce sees fewer candidates entering this field, manufacturers are thinking differently when it comes to staffing their open positions. Plant collaboration, improved labor relations, higher productivity and lean manufacturing are some alternatives being used to stay competitive. Active Screening understands the needs of today's manufacturing industry and can help in making smarter staffing decisions that will increase efficiency and safety.

- Identity & Credit Establish your applicant's identity, address history and personal responsibility.
- Driver's Records

 Determine eligibility for driving a company or personal vehicle for business use.
- Criminal Records
 Identify criminal convictions or lack thereof so that you can hire with confidence.
- References & Credentialing
 Confirm the information provided on a resume and/or job application.
- Clinical Testing
 Insulate your organization from workplace accidents, violence and rising health care costs.
- DOT Employers Clinical Services

 Reduce the costs of your DOT clinical services through our online suite of services.
- Electronic I-9 Solutions

 Verify your applicants right to work through integration with E-Verify.
- Global Solutions

 For a global workforce or organizations who hire overseas individuals.
- Industry Solutions
 For any industry that screens potential employees and workers.
- Applicant-Entry Solutions
 Give your applicants a simple online paperless form and payment solution.

Active Screening understands your company has unique requirements. Contact us today to see how we can help you design a custom screening plan based on those needs.

Toll Free: 800.319.5580 Email: sales@activescreening.com

