

## **Background Screening**

Ensuring the Safety & Security of Your Organization

# DISCOUNTED BACKGROUND SCREENING PACKAGE FOR GREAT AMERICAN INSURANCE CUSTOMERS

IntelliCorp is a provider of comprehensive background screening and employment screening solutions for small and mid-size businesses and nonprofit organizations. IntelliCorp is accredited through the Professional Background Screening Association (PBSA) and an 12-time award winner of HRO Baker's Dozen in recognizing excellence in the background screening industry.

IntelliCorp delivers a comprehensive picture of your applicant, based on your specific requirements, so you can make the best hiring decisions.

## INTELLICORP OFFERS SELF-SERVICE PORTAL SOLUTIONS

Our web-based technology adds efficiency to your screening:

- · Candidate provides information through device of choice
- · Convenient, compliant and secure
- · Streamline entire screening process

Additional information on the portal here.

#### **PACKAGE PRICE: \$18.15**

#### Includes:

- Validated Criminal Database
  - Validated Nationwide Sex Offender
  - Validated Department of Corrections
- Unlimited Single County Searches\*
  - 7-year address history
  - Arrest records search
- SSN Verification w/Address History
- Government Sanctions (Terrorist Search)

Note: \*Some courts charge a mandatory fee. These are treated as pass-through fees to our clients and are clearly highlighted before processing the search.



#### **ADDITIONAL PRODUCTS & SERVICES**

- Motor Vehicle Reports (Driving Records)
  - o \$2.00 + state fee
- Drug Testing
- Employment Verifications
- Education Verifications
- Credit Reports
- Federal Criminal Searches
- Electronic Adverse Action Letters
- Electronic I9/E-Verify

### **PROGRAM BENEFITS**

- Preferred pricing
- Compliance resources
- · Best-in-class client service
- System & product training sessions
- · Secure online process

#### INTERESTED IN MORE INFORMATION?



www.intellicorp.net



sales@intellicorp.net



800.539.3717

Or to get started click here.