

Corporate Screening Named a “2008 NEO Success” Award Winner

Middleburg Heights, Ohio (January 22, 2008) –

Corporate Screening (www.CorporateScreening.com), a leading pre-employment screening and background investigations firm, has been named a 2008 NEO Success Award winner. Created in 1994 by Inside Business Magazine, the NEO Success Awards celebrate the top performing companies in Northeast Ohio based on profit, sales growth and employee growth.

“Sustained, controlled growth is a hallmark of our company,” said Corporate Screening General Manager Greg Dubecky. “We achieve our success by continuously improving the services we provide to our clients and by employing the best people in our field.”

The NEO Success Awards recognize business achievement in three company categories: Public, private and emerging (companies that are 10 years old or younger). Inside Business created the “NEO” to showcase the breadth and depth of business success in Northeast Ohio’s 17-county region.

2008 NEO Success Award winners will be featured in the March, 2008 issue of Inside Business and will be recognized during a luncheon at Executive Caterers-Landerhaven in Cleveland on Tuesday, March 11.

About Corporate Screening

Corporate Screening (www.CorporateScreening.com) is a Cleveland-based provider of pre-employment screening and background investigations for some of the nation’s top employers. As a leading investigative consultant to human resources and corporate security professionals, Corporate Screening combines state-of-the-art data gathering technology with in-depth examination and analysis to verify information and mitigate the risks associated with hiring employees. With offices in Cleveland, Tampa and Northern California, Corporate Screening utilizes an expanding professional staff of 80 analysts and consultants to service the needs of hiring professionals representing a full spectrum of industries, with special emphasis on healthcare, financial services and manufacturing sectors.

#

RESEARCH | COMPILE | ANALYZE | VERIFY