



# CASE STUDY

HIRING PRODUCTIVE  
SALES PEOPLE



Sales Staff Industry

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**Client Case Studies - Vol. 1**

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**Publisher**

Profiles Research Institute  
Dario Priolo, Managing Director  
5205 Lake Shore Drive  
Waco, Texas 76710-1732  
Profiles International  
(800) 960-9612  
[www.profilesinternational.com](http://www.profilesinternational.com)  
[www.americasmostproductive.com](http://www.americasmostproductive.com)

**Acknowledgements**

President, Co-founder, Profiles International: Bud Haney  
Editor-in-Chief: Dario Priolo  
Managing Editor: Carrie D. Martinez  
Assistant Editors: Mary Beth Bernheisel, Jacob Ford, Jeff Meyers  
Creative Director: Kelley Taylor  
Graphic Design Assistants: Colton Canava, Kristen Fletcher

# ProfileXT®

## PXT in use by a sales organization



### AT A GLANCE

#### CHALLENGE:

A better way to select highly productive sales personnel

#### SOLUTION:

The company used the ProfileXT® to assess their sales staff and then conducted a study to determine the relationship between the PXT results and sales productivity.

A large nationwide sales company wanted a better way to select highly productive sales personnel. The organization used the ProfileXT® to assess their sales staff and then conducted a study to determine the relationship between the PXT results and sales productivity.

### Participants

The employer initially provided a list of the 12 Top Performers out of 41 total sales staff so they could develop a Job Match pattern based on their PXT results. The performance criterion was from an in-house evaluation process the company routinely used to assess the productivity of their sales people.

### Job Match pattern

The standard software was utilized to build a Job Match Pattern using the 12 Top Performers. This was accomplished by using the software's integrated

Concurrent Study process. The resulting Top Performer Job Match Pattern was used for subsequent job matching.

At that time, the company provided the performance ratings for all subjects. All 41 subjects were matched against the resulting Top Performer Job Match pattern, with a 79% or greater match selected as an acceptable matching point.



### Details

Of the 12 Top Performers identified by the employer, 11 (92%) matched the pattern at or above the matching point.

Of the 15 Bottom Performers (as identified by the employer), only 3 (20%) matched the pattern at or above the matching point.

Of the remaining subjects who were identified as performing in the middle range, approximately one-half matched the pattern at or above the matching point (selection rate, 52%). These ratios reflect the favorable selection capability of the pattern.

James A. Hazen, Ph.D.  
President  
Applied Behavioral Insights  
141 Wexford-Bayne Road  
Wexford, PA 15090  
Local: 724.940.9200  
Toll Free: 866.746.4713  
info@appliedbehavioralinsights.com

Mark Brown  
VP, Sales/Marketing  
TowerMetriX, Inc.  
7000 Stonewood Drive  
Wexford, PA 15090  
Local: 724.934.1470  
Toll Free: 888.543.6073  
info@towermetrix.com