

Hiring, training, and retaining quality employees can be expensive and time-consuming, and your *Talent Acquisition* strategy has a dramatic impact on your bottom line. Let our experienced talent acquisition experts help you get, and keep, the right people on your team. Here are 3 cost statistics that affect your business...

Cost of Vacancy

is defined as the money you lose by a position being open.

$$\begin{array}{c} \text{\$461} \end{array} \times \begin{array}{c} \text{36} \end{array} = \begin{array}{c} \text{\$16,596} \end{array}$$

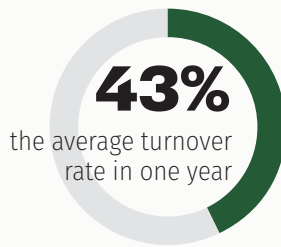
cost per day the position isn't filled for a typical \$40k a year worker's salary

days is the average time to fill a position

the average cost for a typical open role

Cost of Turnover

is defined as the cost that occurs when employees leave your business. Turnover is measured over a set period, such as 1 year.



\\$8,500



the average cost to replace a worker lost

Cost to Hire

is defined as the hiring costs to fill a position within a company from the start of the search to the signing of the job offer.



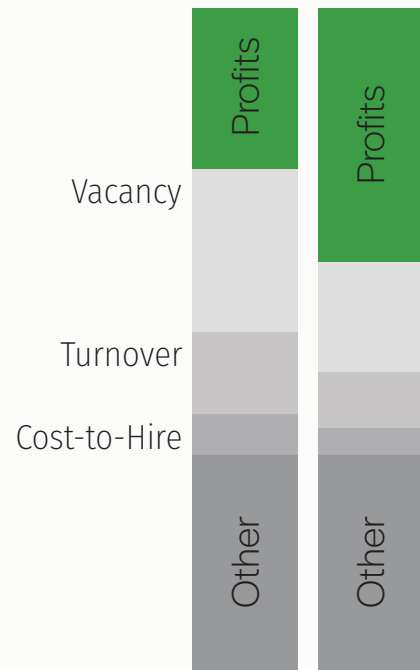
\\$4,000

the average cost to fill a position

Your Bottom Line

can be greatly diminished by talent acquisition costs you are not seeing. By working with BPI, you can ensure you are getting better candidates, while lowering your costs to hire them.

Your business today **VS** When you partner with BPI



Let BPI help you with your bottom line!

Service Offerings

Our team has hired and trained employees for every department in our organization, and this experience can be used to optimize your talent acquisition process. Allow us to create success for you with the following services...

Posting of Positions



Interview Training



Candidate Evaluation



Retention Programs



Personality Assessment



Team Evaluations



Job Description Creation



Employee Engagement Strategies



Contact Your Sales Representative Today

or email BPI's Talent Director, jarrad.emery@bpi.build to receive your free consultation and discover how BPI can help add more to your bottom line