

Learning Agility Architect™

OVERVIEW

Learning Agility [n] *the ability and willingness to learn from experience and subsequently apply that learning to perform successfully under new, first-time conditions.*

Don't lose your organization's most promising talent:

25% of employer-identified, high potential employees plan to leave their current companies within the year, as compared to only 10% in 2006.

June 2010 Corporate Executive Board Study



KORN/FERRY INTERNATIONAL
powered by LOMINGER

Implement a proven process to build a successful executive leadership pipeline.

THE CRITICAL FACT.

The marketplace is getting more and more complicated. And businesses that fail to find and develop a continuing succession of rising stars may, in fact, see their success in jeopardy.

THE KEY SOLUTION.

Where others falter, your organization can succeed by relying on Learning Agility to correctly identify and develop your high potential leaders. Those high in Learning Agility are adept, dynamic performers capable of navigating chaotic terrain and applying learning to solve your most complex problems.

IT TAKES THE RIGHT LEADERS TO TAKE YOUR ORGANIZATION TO THE TOP.

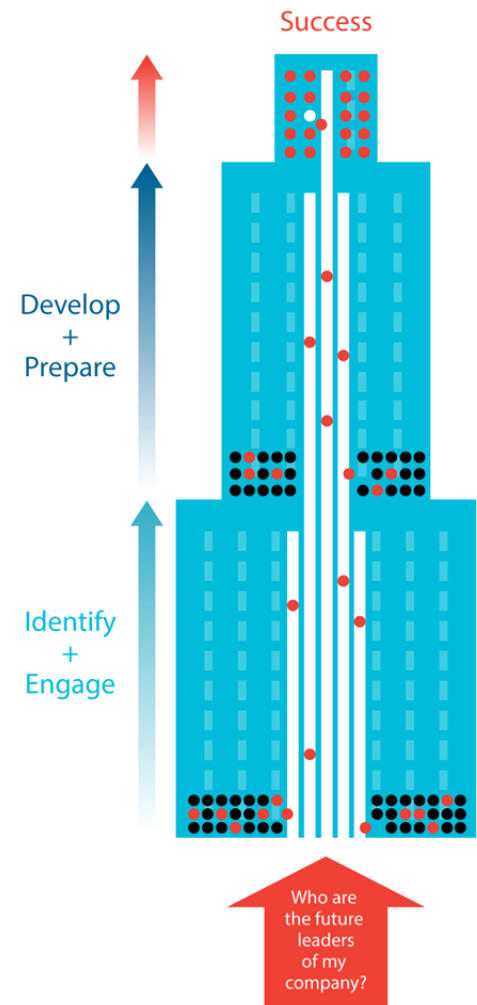
Learning Agility Architect is a complete solution that can correctly identify and develop your High Potentials and provide you with a plan for leadership success by:

- Accurately identifying your high potential talent at every level and engaging them on the solid foundation of Learning Agility.
- Designing a blueprint to develop your learning agile leaders and elevating them to your most strategic roles.

Through Learning Agility Architect, generation after generation of leaders will be ready to keep your company at the top.

TRUST THE LEADERS IN THE LEADERSHIP BUSINESS AND GET THE WINNING EDGE.

Our research-based and results-driven solutions can take the guesswork out of your leadership development process. Let us help you find the high potential solution that's right for you.



Visit us online at: www.lominger.com/learningagility