



IBM Watson Health™

Your Lean journey starts here

Simpler Consulting is recruiting  
top talent to develop into Lean  
Engineers



**Simpler® Consulting was acquired by Truven Health Analytics®, part of the IBM Watson Health™ business, in 2014. Truven Health Analytics was acquired by IBM in 2016 to help form a new business, Watson Health.**

#### A message from our President

“In a difficult economy, business leaders look for ways to reduce costs, increase efficiency and stay financially viable. However, traditional cost cutting strategies of slashing overhead and operational costs are not enough and will eventually leave companies at a disadvantage when market conditions improve. The Simpler Business System is a powerful systematic approach that trains organizations to rethink business strategies and operational models, and build a culture that values quality and efficiency. Our clients, on the average, tend to achieve ROI which, in many instances, surpasses their cost to implement Lean and can provide a boost to their bottom line”.

Marc Hafer, President,  
Simpler® Consulting, part of the IBM Watson Health™ business

“My previous internship and academic experiences, along with the guidance of the great mentors and managers at Simpler, has allowed me to hit the ground running and deliver value to clients.”

– Katy Wurman, IBM Systems, z System, formerly with Rochester Institute of Technology, joined in 2014

#### Start your Lean journey here

Visit [simpler.com/careers](http://simpler.com/careers) to learn more and apply for a Simpler Lean Engineer opportunity.

Your Lean journey starts here

**Join the Simpler Consulting team and learn to master Lean from a leader in Lean transformation.**

[simpler.com/careers](http://simpler.com/careers)

Start your Lean journey here

Are you ready to develop new skills in an invigorating environment that values respect for others, relentless reflection and continuous improvement?

Visit [simpler.com/careers](http://simpler.com/careers) to learn more and apply for a Simpler Lean Engineer opportunity.

“At Simpler, I have been able to learn and apply how to use Lean tools and methodologies in different settings while working alongside sensei with 25+ years of experience. The company culture promotes continuous improvement at every level. Personally and professionally, it was the best decision I could have made.”

– Andres Santizo, IBM Systems, z System, formerly with Rochester Institute of Technology, joined in 2014

Simpler Consulting is recruiting top talent to develop into Lean Engineers. The Lean Engineer position is an exceptional training ground for Lean leaders of tomorrow.

**Learn—and teach—Lean right where it happens.** Lean engineers work in the client’s organization, in partnership with Simpler consultants, to teach and lead Lean Transformations. Each assignment provides opportunities to develop your analytical and interpersonal skills specific to training, coaching, and leading others in a workplace setting.

**Train with and learn from the best**

As a Lean Engineer, you will learn from the best—you’ll be mentored directly by senior Simpler consultants and masters of Lean. And each week, the Lean Engineer team will meet to share learnings from the field and engage in leadership development and training sessions.

Why work with Simpler?

Simply put, we position stakeholders to transform organizations. In fact, Simpler has delivered some of the fastest.

Unlike traditional management consulting firms that specialize in developing strategy but may fall short on execution, Simpler plays an active role in helping clients create an organizational culture that continuously seeks opportunities to make improvements. With our proprietary Simpler Business System,<sup>®</sup> we’ve enabled Lean transformations for hundreds of organizations across a wide array of industries, including manufacturing, government, military and healthcare.

Get connected

For more information and/or permission to use, please email [info@simpler.com](mailto:info@simpler.com).

About Simpler<sup>®</sup> Consulting, part of the IBM Watson Health business

Simpler<sup>®</sup> Consulting, part of the IBM Watson Health<sup>™</sup> business, is a leading management consulting firm that helps organizations around the globe to improve performance through Lean transformations. Since 1996, Simpler has worked closely with clients to foster an organizational culture that continuously seeks out opportunities to make improvements, and to help stimulate business-impacting results. With its proprietary Simpler Business System<sup>®</sup>, Simpler has helped clients to implement Lean transformations across a wide range of industries.

Simpler Consulting was acquired by Truven Health Analytics<sup>®</sup> in 2014. Truven Health Analytics was acquired by IBM in 2016 to help form a new business, Watson Health. Watson Health aspires to improve lives and give hope by delivering innovation to address the world’s most pressing health challenges.

© Copyright 2017 Simpler® Consulting,  
part of the IBM Watson Health™ business

Simpler® Consulting, part of the IBM  
Watson Health™ business  
100 Phoenix Drive  
Ann Arbor, MI 48108

Produced in the United States of America  
May 2017

IBM, the IBM logo and ibm.com are trademarks of IBM Corporation in the United States, other countries or both. Simpler Consulting LLC, Simpler Healthcare, Simpler Business System®, and Simpler®, and its respective logo are trademarks of Simpler Consulting LLC, an IBM Company. Truven Health Analytics and its respective logo are trademarks of Truven Health Analytics in the United States, other countries or both. All other company or product names are registered trademarks or trademarks of their respective companies. A current list of IBM trademarks is available on the Web at “Copyright and trademark information” at [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml).

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

The information in this document is provided “as is” without any warranty, express or implied, including without any warranties of merchantability, fitness for a particular purpose and any warranty or condition of non-infringement. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

The client is responsible for ensuring compliance with all applicable laws and regulations applicable to it. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on the specific configurations and operating conditions. It is the user’s responsibility to evaluate and verify the operation of any other products or programs with IBM product and programs.

Statement of Good Security Practices: IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a lawful, comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM does not warrant that any systems, product or services are immune from, or will make your enterprise immune from, the malicious or illegal conduct of any party.

As of the latest publication date, the healthcare information presented here is accurate.

HPBC03016-USEN-00