



## Get Lucky: How to Put Planned Serendipity to Work for You and Your Business

By Thor Muller, Lane Becker

Audible Studios on Brilliance, United States, 2016. CD-Audio. Book Condition: New. Unabridged. 171 x 133 mm. Language: English . Brand New. A guide to getting luck on your side. As the pace of change accelerates and the volume of information explodes, we re under great pressure to connect just in time with the people and ideas we need to thrive. But we can no longer plan our way to success there will always be factors beyond our control. This uncertainty, however, cultivates one of today s key drivers of success: serendipity. More than blind luck, serendipity can produce quantifiable results: breakthrough ideas, relationships that matter, effortless cooperation, synchronized market timing, and more. Get Lucky shows businesses how to succeed by fostering the conditions for serendipity to occur early and often. Distills planned serendipity into eight key elements: preparedness, motion, activation, attraction, connection, commitment, porosity, and divergence Features stories of serendipity in action at well-known companies including Avon, Target, Steelcase, Google, Facebook, Walmart, and more Written by serial entrepreneurs and cofounders of Get Satisfaction, a breakout platform for online customer service communities with over 100,000 clients Planned serendipity is not an abstract, magical notion, but a practical skill. Get Lucky is...



**READ ONLINE**  
[ 3.41 MB ]

### Reviews

*These kinds of publication is the ideal pdf offered. It generally is not going to expense too much. I am just delighted to let you know that this is actually the very best book i have go through inside my very own life and might be he finest ebook for ever.*

-- **Mabelle Schoen**

*Great e book and beneficial one. It is amongst the most awesome pdf i actually have read through. You wont feel monotony at at any time of your own time (that's what catalogs are for relating to if you request me).*

-- **Dorothy Daugherty**