PATENT OWNER EXHIBIT 2051



MARKET BUSTERS

Rita Gunther McGrath

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November 24, 2005

Keith McNally President Amaranth Wireless, Inc. 5375 Mira Sorrento Pl San Diego, CA 92121-3809

Dear Mr. McNally:

Please enjoy the enclosed copy of *MarketBusters*, courtesy of myself and my coauthor, lan C. MacMillan. The book features many examples of innovative strategies that companies like yours have developed to spark dramatic new growth. Part of our goal for the book was to try to make this process more systematic so that leaders in other firms could learn from your success.

We thought you would like to know that **Amaranth Wireless** is cited in Chapter 2 as pursuing an exceptionally innovative approach to growth, resulting in the market-transforming changes we call *MarketBusting*. We also thought you might find the strategies employed by the other firms cited in the book to be of interest.

If this thinking appeals to you, there is a lot more material on our web site, www.marketbusting.com, including case studies, tips and tricks and my author's blog.

I would be delighted to hear from you at rdm20@columbia.edu with any comments, questions or reactions. And we are also very keen to hear "what happened next" stories from our featured companies, so if you have the time to drop me a line, I'd be grateful.

Sincerely,

Rita Gunther McGrath Enclosure



MARKET BUSTERS

STRATEGIC MOVES
THAT DRIVE EXCEPTIONAL
BUSINESS GROWTH

RITA GUNTHER McGRATH
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HARVARD BUSINESS SCHOOL PRESS



Move #4: Eliminate Time Delays in the Links of the Chain

Many customers are willing to trade off time for money. This source of marketbusting opportunities requires you to understand how much customer time you're wasting and to develop offerings that eliminate this waste. Alternatively, you might find good ideas by changing the sequencing of events in a consumption chain to create more value.

Example: A Better Beer Experience. Consider an activity as prosaic as buying a beer in a sports stadium. In America, this involves walking to a vendor's location, waiting in a long line, placing your order with one of the waitstaff, finally getting your beer (usually in an extremely annoying and insecure plastic cup with a flimsy lid), and finding your way back to your seat ("excuse me, sorry, excuse me, let me just pass, sorry"), hopefully before you missed anything exciting. Some stadium owners began to try to improve the experience by adding seat-based order takers, but these people added to expenses and didn't really change the majority customer experience because, for the most part, they were stretched too thin to cover all potential customers.

Executives at Amaranth Wireless, a privately held company founded in 1996, saw an opportunity to help stadium customers make better use of their time. The company created a handheld digital device connected to a local network. With such devices in place, information can be shared within the network at extremely low cost. The initial application involved saving time by allowing patrons to order food right from their handheld devices in the stadium and have it delivered to their seats.

Amaranth has since expanded aggressively into numerous arenas in which remote connectivity changes the time spent at one or more links in a customer's consumption experience. Primary client groups include restaurants, hotels, and hospitals, which use the devices to



aurants, for example, can use the software to preorder drinks appetizers for patrons even before they have been seated. However, of valet-parked cars. Hospitals can process food and mediatery of valet-parked cars and more precisely.

Amaranth's main product, 21st Century Restaurant software, is model to become the industry standard for mobile wireless orderand payment processing in restaurants. In some cases, saving for diners also results in increased sales. Busy restaurants find they can increase turnover by providing faster service, thus interesting the revenue they can earn per table.⁴

Example: Automating Nutritional Analysis to Save Time Clinical Trials. Sometimes, saving time can translate into submit cost savings. Tiny Princeton Multimedia Technologies Cormon develops software that helps nutritionists rapidly analyze diets and develop better ones. The company's ProNutra recalculates and manages metabolic diet studies to eliminate work and provide rapid turnaround of information. ProNutra used by thirty research and medical centers, including the clinical research centers of the National Institute of Health and USDA human nutrition research centers. Other clients are Stanford, Yale, Harvard, Rockefeller University, and the stanford of Chicago.

Mereas many clients are using the software as part of weight mement services for their customers, substantial financial reservices from its widespread deployment in pharmaceumical trials. Because an important control variable for a trial consists of monitoring patients' nutrition intake, delays process can end up delaying an entire trial. According to



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