HEN ARLENE HARRIS bought her mom a cell phone in 2001-mostly for emergencies, but also just to stay in touch-she discovered the hard way that the technology wasn't nearly sophisticated enough for someone of, shall we say, postretirement age. Her 80-year-old mother couldn't read the text on the tinv screen, much less punch in the correct numbers on the hamster-size keyboard. The experience was so frustrating that her mother ended up keeping the phone turned off most of the time, which sort of defeated the purpose.

Most daughters would have shrugged it off. But Harris, a 45-year veteran of the wireless industry, decided to do something about the problem. Let the big companies churn out ever thinner and sexier gadgets, she figured; she was going to make a cell phone designed for the over-65 crowd. Her Jitterbug phone, with its jumbo text. oversize buttons, and ergonomic ear cushion, seems to have hit a sweet spot in the market. Since her company. GreatCall, introduced the \$147 Jitterbug in 2006, it's sold more than 4.000 phones, GreatCall, which raised \$36.6 million in funding this summer, is expected to turn a profit next year. Competitors have

NANA TECHNOLOGY

WHERE CAN YOU FIND UPSIDE IN THE MATURE HIGH-TECH BUSINESS? SELLING GADGETS DESIGNED FOR SENIORS. BY PHUONG LY

"Booming" Market

1 IN 5 AMERICANS WILL BE 65 OR OLDER BY 2030, UP FROM 12 PERCENT TODAY.

FINDING HER CALLING Industry vet Harris is making phones with oversize buttons and ergonomic ear cushions.

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taken notice: Verizon Wireless last month announced the Coupe, a \$20 phone designed for older folks.

The early success is validation for Harris, who started Great-Call with her husband, Martin Cooper, a legend in the industry who is often credited with inventing the first portable phone. The couple was convinced that seniors are eager to get onboard with new technology but simple physical limitations fading eyesight chief among them—are holding them back. "There are a whole bunch of people who want to have a cell phone. They want a rudimentary phone book, and they just want to make and receive calls," Harris says. "But they can't get those things very easily on the devices out there."

The Jitterbug is on the leading edge of a new wave in product design that Andrew Carle of George Mason University has dubbed "nana-technology": gadgets fashioned with the needs and interests of seniors in mind. Carle sees a wealthy market for such devices that until now has been largely ignored. For example, according to the National Association for Home Care and Hospice, Americans spend an estimated \$47.5 billion each year on home visits from health workers and other caregivers, some of which might not be necessary if seniors had dependable access to good communication devices.

WHAT WORKS

The senior demographic is big and getting bigger. Americans ages 65 and older number at least 36.8 million, or more than 12 percent of the population—a portion expected to grow to 20 percent by 2030. Moreover, many have disposable income; their median household net worth is \$176,600, compared with \$14,200 for people under 35. "One of the most powerful generations on the planet is still what we call silver surfers," says Tim Bajarin, president of Creative Strategies, a tech consulting firm. "They have built-up wealth and income they can use on technology, and they have become more and more interested in it."

Nintendo is certainly aware of the trend. Its Brain Age for the Nintendo DS portable game system was among the first mainstream games pitched to older consumers. Inspired by the work of a Japanese neuroscientist, it was designed to keep aging minds active. Although the company doesn't claim that drawing disguised in wristwatches and pagers. Some of the most popular items are watches with six to 12 vibrating alarms and an alert button that will display the wearer's name, medical information, and emergency contacts.

For customers who are less active, there's the MD.2 dispenser, which works like a gumball machine. Pills roll out in cups at preprogrammed times, and if they aren't taken within a certain period, the \$900 machine will call the patient's son, daughter, or other caregiver. E-pill founder and president Stefan Solvell says the small company began selling in 1999 and has been profitable since 2001.

Companies are even making it easier for seniors to stay offline. Take Celery. The Troy, N.Y., outfit sells devices that allow people who don't use computers to receive e-mail messages and photos. They work like fax machines: E-mail from authorized ad-

## **Geared to the Geezers**

## **VPRESTO**

An e-mail solution for the computerphobic: a device that accepts messages only from selected friends and family members and automatically prints them out. VERVE STEINWAY EDITION This digital hearing aid

adjusts to music, and a voice alerts the user when it needs service.

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## E-PILL Like a gumball machine on a timer, it dispenses pills and calls for help if the patient doesn't take them.

NINTENDO'S BRAIN AGE Its challenges appeal to older players who want to keep their minds sharp.

pictures and solving number puzzles on Brain Age will sharpen cognitive skills, it is heavily promoting the product to seniors at events like last fall's "coolest grandparent" competition at the Nintendo World Store in Manhattan. Nintendo salespeople have also been hanging out at county fairs, retirement homes, and the annual AARP convention.

More than 8.6 million copies of Brain Age have been sold worldwide since the product was launched in April 2006, and the \$20 game continues to be a top-10 seller, says Beth Llewelyn, a Nintendo spokeswoman. In some ways, she says, seniors can be better customers than their grandkids. A year after Brain Age was introduced in the United States, the product is still racking up strong sales, which is unusual for a Nintendo game. Most young gamers won't buy a game that is *so* 12 months ago, Llewelyn says, because they "live and die for the latest."

Many companies tout their technology as a way for Grandma to keep living her life even as she becomes forgetful. E-pill, based outside Boston, sells electronic medication reminders dresses—no spam—spits out on paper. The user can feed a handwritten letter into the machine, and it appears on the recipient's computer as e-mail. CEO Andrew Gibson declines to give sales numbers, citing competition. Presto Services, a startup in Mountain View, Calif., sells a similar product for incoming mail only.

Just like everyone else, seniors outgrow products, so companies hoping to serve that burgeoning market need to be ready to introduce next-generation devices, Harris says. In the early 1990s, GreatCall sold SOS emergency phones that made only outbound calls. At one point it had as many as 25,000 customers, but that number dropped to 5,000 by 2006. Harris says customers left for cell phones so they could make and receive calls. Her answer was to introduce the Jitterbug. Although the phone looks simple, she says it takes sophisticated software to make it seem that way. "My mom loves it and uses it all the time," Harris says. "She can figure it out—that's why."

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