

**Katherine Albrecht, Ed.D.**

Privacy Expert and Consumer Activist

Other titles:

Syndicated Radio Host, Christian Prophecy Speaker, Bestselling Author, Breast Cancer Survivor

Dr. Katherine Albrecht is a privacy expert, award-winning author, and broadcaster who helped develop [www.Startpage.com](http://www.Startpage.com), the world's most private search engine. She co-authored the bestselling RFID book Spychips, and hosts a daily, syndicated radio program 4-6 PM, M-F (on GCN, between Alex Jones and Free Talk Live). Katherine's efforts have put an end to human micro-chipping trials since 2007 and slowed many other invasive programs.

Katherine has authored legislation and testified before the FTC and lawmakers around the globe. She has written for Scientific American and granted over 2,000 media interviews to the New York Times, NPR, the Today Show, Coast to Coast AM, and the CBS Evening News, to name just a few. Katherine was appointed by New Hampshire Governor John Lynch to serve as an expert member of the state's two-year RFID study commission.

For the past two years, Katherine has shared her journey through locally advanced, Stage IIIC breast cancer on her blog and radio show. Katherine attributes her full recovery to a novel treatment plan combining conventional and complementary therapies with Phase II clinical trials. Katherine is also a Bible-believing Christian whose work explores the intersection between technology and Biblical prophecy. She has authored an illustrated children's book about Revelation and the Mark of the Beast, slated for release later this year. Katherine holds both a Doctorate in Developmental Psychology and Consumer Education and a Masters degree in Instructional Technology from Harvard University.

**Websites:**

[www.StartPage.com](http://www.StartPage.com)

[www.KatherineAlbrecht.com](http://www.KatherineAlbrecht.com)

[www.AntiChips.com](http://www.AntiChips.com)

[www.ChipMeNot.com](http://www.ChipMeNot.com)

[www.ChipFreeSchools.com](http://www.ChipFreeSchools.com)