

Lon Safko is a remarkably creative person. He is the creator of the "First Computer To Save A Human Life". That computer, along with 17 other inventions and more than 30,000 of Lon's papers, are in the Smithsonian in Washington, D.C. He has created numerous hardware and software solutions for the physically challenged, developed the first CAD software for civil engineers, designed the archetypes for the Apple Newton & Microsoft's Bob Operating Systems He is also responsible for those handy little Tool-Tips help-balloon pop-ups!

Has been recognized for his creativity with such prestigious awards as; The Westinghouse's Entrepreneur of the Year, Arizona Innovation Network's Innovator of the Year, The Arizona Software Association's Entrepreneur of the Year, twice nominated for the Ernst & Young / Inc. Magazine Entrepreneur of the Year, and The Public Relations Society of America's, Edward Bernays, Mark of Excellence Award, and nomination as a Fellow of the nation's Computer History Museum. Lon has also been featured in Entrepreneur Magazine, PC Novice, and Popular Science Magazines just to name a few. Lon was recently selected by the Smithsonian to represent "The American Inventor" at their annual conference.

He is the founder of eight successful companies, including Paper Models, Inc., which uses downloadable three-dimensional models in business advertising, promotions, and education, which is being considered as an acquisition.

Lon is an author of remarkable breadth, writing five innovative books. His books have shown corporations how to train managers to think creatively, detailed the secrets of launching a successful on-line business, offered advice to new home owners on reducing building costs, and related amazing stories about the s...

Lon Safko

Speech Topics

Teambuilding

Social

Innovation

Creativity

