Challenges in Selecting the Right Mobile Technology for Enterprise Solutions

Presenter: Bruce Paggeot, President of Infinite Skyz, LLC, 1301 Regents Park Drive, Suite 205, Houston, Texas, 77058, Office (832) 205-2038, Email bruce@skyz.net

Abstract

Deciding on a corporate strategy for the integration of mobile devices into the enterprise can be a daunting task. There are significant differences between the available technological choices that can greatly influence the eventual success or failure of the chosen mobile solution. The available platforms' capabilities differ in such areas as security, available cryptography, expandability, code development, distribution options, and more.

This presentation will share information that will provide a basis for making informed decisions related to adopting mobile technology in the enterprise. An overview of the most common platforms will be presented, relative strengths and weaknesses of each, and the introduction to the tools needed to develop and maintain a successful mobile IT solution will be covered.

Bruce Paggeot

EDUCATION

1989 B.S., Michigan Technological University, Houghton, MI

EXPERIENCE OVERVIEW

Mr. Paggeot is the president of Infinite Skyz, LLC, and has over 24 years experience in hi-tech industries around the world. In his current role, Mr. Paggeot is responsible for leading a team that develops mobile enterprise software solutions. His teams develops products for all major mobile platforms.

In prior roles, Mr. Paggeot has lead engineering teams in Singapore, China, Germany, Scotland, England, Israel, and the United States. All of these roles have been associated with the development of mobile devices.

Mr. Paggeot has been awarded three patents in the United States:

US Patent Number: 5,396,654

Data transfer method and apparatus having dual frequency operation.

US Patent Number: 5,237,570

Prioritized data transfer method and apparatus for a radiotelephone peripheral.

US Patent Number: 5,297,142

Data transfer method and apparatus for communication between a peripheral and a master.

Mr. Paggeot has also been published in the Journal of Applied Behavior Analysis with

his article "Some merits and limitations of hand-held computers for data collection" (J. of Applied Behavior Analysis, v. 21, no. 4, Win. 1988, p. 429.).

In 2010, Mr. Paggeot was a founder of Infinite Skyz, LLC, a firm dedicated to creating enterprise mobility solutions for businesses in all industries. The company specializes in custom, innovative, and smart software applications for all mobile devices. The company also develops and sells apps on the App Store.