VP Joe Smith to Present at Flash Memory Summit on Flash Ecosystems and Coexistence

"Play Nice Together" Highlights Flash’s Compatibility, Emergence Outside the Box

SUNNYVALE, CA--(Marketwire – Aug 7, 2018) - Some Technology, Inc. (NASDAQ: ST), the global leader in flash silicon and software connectivity enabling emerging data center architectures, today announced Some Person, ST vice president of strategic initiatives, will present at the upcoming Flash Memory Summit on how the coexistence of Flash and other technologies are transforming today's data centers. Some person’s presentation, titled "**Making Flash and Other Stuff Play Nice Together**," is part of the conference's System Designer Track, and takes place Wednesday, August 8, 9:50-10:50 a.m., at the Santa Clara Convention Center, Santa Clara, Calif.

Some Person will address how in modern data centers, where both flash and othet technologies are widely deployed, flash can meet the performance, latency, power, and compatibility requirements of emerging cloud architectures. His presentation is structured in a way to help system designers understand how the interfaces can and do work together -- rather than compete with one another -- to create an ecosystem that maximizes the traits of both technologies. It will also cover how flash can be used as a fabric within rack applications for data center servers and enterprise storage.

"Flash is often seen as the default technology for connecting hardware in data centers and across campuses, yet while its ubiquity is unquestioned, alternative technologies such as some others have emerged to complement, and in some cases eclipse, flash," said Some Person. "Flash and other technologies have coexisted for some time -- today's Flash network adapter cards, for example, are built with some connectivity -- and this is true for emerging data centers. My presentation at the Flash Memory Summit will illustrate how these two powerful technologies have and will 'play nice together' in data centers."

About Flash Memory Summit

Each year, the Flash Memory Summit focuses on the use of Flash throughout the networking space. It address key topics through presenting keynotes, seminars, forums, tutorials, exhibits, and receptions with the aim of encouraging networking and the flow of information among attendees and exhibitors. Registration is at www.flashmemorysummit.com/registration