

01010

Announcement

RTC Announces New Vice President of Engineering

ORLANDO, FL. November 7, 2017 – RTC Group, a leading independent retail software development and consulting company, today announced that Jim Morris has joined the company as Vice President of Engineering. This announcement signals a return to the fold for Jim who once worked for RTC as a Software Engineer for more than 10 years. Jim is a strategic leader with more than twenty-five years of experience that spans a broad range of technologies and markets.

Most recently, Jim served as the Director of Engineering at OutdoorLink, Inc. where he was responsible for product development, including directing hardware, software and web design efforts. Jim was also responsible for R&D, development, production and product testing.

RTC's President, Bruce Hicks says, "As VP of Engineering for RTC, Jim will lead all engineering, design and management of the Tablet Gun and POSiDock projects, which one day will lead to our sister company StoreMobile Solutions to spin up into a leading store systems hardware manufacturer".

Sr. VP of Store Systems, Brian McWhirter says, "We are excited to have Jim back on board. Jim's strong Electrical Engineering expertise will be a huge asset to RTC as we assist our sister company, StoreMobile Solutions in bringing their Tablet Gun strategy to the market in the coming months."

About RTC:

Founded in 1989 and known as the "MD of Retail IT", RTC is a leading developer of innovative, cost effective store systems solutions and services that keep retailer's IT systems healthy and functioning at the most efficient levels. RTC offers mid-tier retailers industry leading consulting services along with best-of-breed retail solutions, systems integration and ASP data center services. RTC's sister company, StoreMobile Solutions has also embarked on a long engineering journey to build a tablet mobile device system that offers retailers the flexibility they desire to service their customers without consideration to the physical location, and improve inventory accuracy. This innovative patented device is named the "Tablet Gun".

To learn more, please contact Lee Williams 407/352-5607 (307)