Enhanced Workflow Solutions

Tetsuro Takahashi
Ricoh Printing Systems, Hitachinaka-City, Ibaraki-Pref., Japan

Alistair Egan
Ricoh Printing Systems America, Inc., Simi Valley, California, USA

Abstract

Many companies are updating their transactional production printing systems from legacy printers to modern cut-sheet printers. This transition is primarily driven by maintenance cost, operational requirements and competitive market pressures. When a company makes this upgrade they are faced with the issue of how to modernize their mission critical printing workflows without jeopardizing their business operation. This paper describes a tool that has been developed assist with the challenges an organization faces moving from proprietary legacy printing to a modern, open system approach.

Biography

Tetsuro Takahashi joined Hitachi Koki Co., Ltd. (currently Ricoh Printing Systems, Ltd.) in 1984 as a mechanical design engineer of production laser printers. In 1993, he was transferred to Hitachi Koki’s subsidiary in the United States, Dataproducts, Inc. (currently Ricoh Printing Systems America, Inc.), where he worked as a marketing manager for digital printing. Since 1999, he have been working on business development and marketing in Hitachi Koki Japan and am currently the Department Manager of Ricoh Printing Systems Business Development Group.