

## **Executive Biography**

Sue Richards

Global Head of Print Microfluidics, Technology & Operations  $^{\rm HP\,Inc}$ 



As the Global Head of Print Microfluidics, Technology & Operations, Sue is responsible for leading the R&D print horizontal for HP Inc., creating and developing platforms for future print opportunities. Most recently, she served as the Head of HPS Global R&D, leading research, product development and delivery for the Home Printing Solutions business including Page Wide Technology on behalf of Office Printing Solutions. Her organization was responsible driving significant platform and product innovations while delivering sustained improvement in overall quality, customer experience, and cost.

Prior to the HPS Global R&D role, Sue was the General Manager of Consumer Volume Business and Home Consumer Solutions organizations responsible for P&L ownership, developing and introducing products for HP's core consumer print portfolio, the new Sprocket product family and creating our innovation funnel. Sue has held a variety of positions in the company including Future Product Marketing Director for Supplies, and Director of R&D and Production Engineering for HP's Inkjet microfluidics technology fab. She was responsible for creating the core technology strategy on behalf of the Inkjet and Graphics business and owned development and production of core inkjet print head technology and Page Wide Array Print engines.

Sue joined HP over 20 years ago as a manufacturing development engineer delivering HP's first color Deskjet printer and cartridge to market.

Sue graduated from Rensselaer Polytechnic Institute with a Bachelor of Science in Mechanical Engineering. She enjoys many outdoor activities with her family in the Pacific Northwest including running, skiing, biking, and hiking.

She is based in Corvallis, Oregon.