

Perforce Software Spokes People

Full Name: Steve Howard



Job Title: Field Engineering Manager

Bio: Steve Howard is a Field Engineering Manager at Perforce. Steve has more than 15 years of experience in the software verification and validation space, and the majority of that working with static analysis, Steve is well versed in the challenges, capabilities, and benefits that static source code analysis technologies can bring to software development projects. Steve works at the forefront of static analysis technology, practice, and innovation. Steve holds a 1st class degree in Computer Science from the University of Wales, and industry qualifications in testing (ISTQB and functional safety standards (IEC61508 / IEC 60880)

Full Name: Gerhard Kruger



Job Title: Product Manager - Digital Asset Management

Bio: Gerhard Kruger is the Product Manager - Digital Asset Management at Perforce Software. Since 2004 Gerhard has been helping customers around the world implement DevOps solutions and Application Lifecycle Management (ALM) . Gerhard is leveraging that experience in his role as both Product Manager - Digital Asset Management for Helix Core and Cloud Architect for Helix ALM. He holds numerous certifications, including the Cisco Certified Network Professional Security (CCNP) and Certified ScrumMaster (CSM)

Full Name: Johan Karlsson



Job Title: Senior Consultant

Bio: Johan Karlsson is a Senior Consultant at Perforce Software and works closely with customers, colleagues, and partners, with a strong focus on Agile. Prior to his current role, Johan held senior roles at Hansoft, which was acquired by Perforce in 2017. Johan is a qualified Agile coach and has a Master of Science, Sociotechnical Systems Engineering Degree from Sweden's Uppsala University.

Full Name: Kamal Khan



Job Title: Vice President - High Tech & Semiconductors

Bio: Kamal Khan is the Vice President for Semiconductor & High Tech at Perforce Software. He has extensive experience in Semiconductor/EDA world with an emphasis on digital transformation of technologies and processes.