PIUG 2021 Annual Conference Workshop

Title: The changing face of patent software solutions, what's next on the horizon at Minesoft?

Time and location:

Monday, May 24: 11:30am – 12:30pm; Socio Virtual Conference App

Abstract:

Eight months after the release of **PatBase 2.0**, Tim Campbell will discuss how the latest iteration of PatBase has been received by Users across North America and internationally and what has been added since. Most notably, the Export Module has been completely revamped and is now much faster, with clearer formatting and is more convenient to use.

Tim will explore some of the neat new features added to **PatDocs**, a multi-use application to assist with all your IP legal operations. PatDocs has many time-saving features including downloadable legal documents and reports, and family tree mapping. **Minesoft's PAIR Alerts** are included in PatDocs and have now been expanded to include some international coverage.

With colleagues working from home or across locations and borders, it's easy to feel disconnected due to lack of face-to-face contact, everyday conversations and even a generally interrupted schedule. Tim will end the session by explaining how you can get reconnected with Minesoft's **IPShare**, a new, innovative application designed to help your team connect more effectively.

Presenter:

Tim Campbell, Minesoft

Background:

Tim Campbell is Vice President, North America for Minesoft. Minesoft is an IP tools development company based in the UK that has been successfully and exclusively working in the IP space for 20 years. Prior to joining Minesoft Tim has worked with RWS/inovia, Thomson Reuters and was one of the Founders of IP.com. IP.com created the Prior Art Database modelled after the IBM Technical Disclosure Bulletin.

Tim started his career in the IP space nearly 20 years ago with MNIS. MNIS developed a patent search service called MAPIT via a DARPA Grant using Trainable Semantic Vectors (TSV) on patent data. While with MNIS Tim was also deeply involved with numerous consulting projects also focused on licensing and competitive intelligence landscapes.