Title: **AI assisted reading for faster understanding of patent texts**

Time and location:

Friday, October 30: 8:00am – 8:50am; Socio Virtual Conference App

Abstract:

In times of increased information overload and stressed deadlines it is more relevant than ever to use the time wisely in a search project. Prior art searching aims at finding relevant documents, but then considerable time is spent on identifying the proper text passages within and understand how/why they are relevant to the case.

IP screener is the next generation search tool, also giving you AI assisted reading for faster understanding of a patent text. From a plain text input you get insights not only to relevant documents but as well zooming in on text passages you should start reading first. Of course with intelligent highlighting of terms, integrated reporting of work done and self-learning from improvements from actions taken.

Join a workshop to learn more how IP screener may assist your daily search work.

__________________________________________

Presenter:

**Torsten Lindholm, IP screener**

Background:

**Torsten Lindholm** is an IP professional with an entrepreneurial background focusing on developing and facilitating innovation workflows in close cooperation with clients. Torsten is business developer at IP screener with specific aim on better searchability and usability of patent information. Torsten uses his long experience from working at Autodesk business development team supporting multiple technology areas worldwide. He has also the proficiency from working with innovation management in multiple startup organizations.

Torsten has an LLM in Intellectual Property Law and is an active part of the Swedish Innovator Network Society.