



Enterprise Business System for Copyright Management Organizations.

The Matching Engine is a fully cloud native solution including modules to support Repertoire Management, Data Ingestion, Usage, Distribution and Membership Services.

Spanish Point has built a music matching application that can address data issues facing music rights organisations using the Microsoft Azure platform. The high-performance engine supports organisations to address metadata errors and ensure music royalties are tracked with accuracy and transparency.

Our Modules - End to End Music Copyright Solution

Matching

The Matching module supports configuration of advanced matching rules for work and product level usage data based on source.

Repertoire Management

The Matching Engine is a system that provides a set of modules for the maintenance of society's repertoires.



Modern Ingestion

The Data Ingestion module provides the ability to ingest new data into the Matching Engine system, with several folders for different types of data, such as usage data.

Usage

The Usage module provides an interface to find and amend the usage allocation of works, products, pools, and distributions.



Distribution

This module will include an adjustments module that will enable societies' users to debit and credit previous distribution payments, spanning a specific time-period, at multiple levels (IP/Share/Work/Product Level).

Rightsholder Portal

The portal includes configurable online work registration and viewing, statement viewing with drill down, unidentified performances claiming and live performances/set list functionality.



Spanish Point – About us

Speak to Our Matching Engine Specialists

For enquiries about our Matching Engine platform, including demos, pricing, integration, and implementation

Contact Us!



Spanish Point is an innovative software company working with Copyright Management Organisations (CMO's) since 2007. Designed by a team with over 14 years' experience in developing solutions for CMOs, the Matching Engine uses the latest cloud technologies including artificial intelligence (AI) and machine learning to provide intelligent automation, greater insights and instant access across CMOs.

With music data volume continuing to grow, the robust cloud-based application built in Microsoft Azure is autoscaling. This means it can accommodate rapid changes in repertoire size and incoming data. Built to manage all major sources of music data, the application is also highly configurable to account for specific needs.