# Exhibit B

### **US PATENT & TRADEMARK OFFICE**

#### PATENT APPLICATION FULL TEXT AND IMAGE DATABASE



(1 of 1)

**United States Patent Application** 

20110162086

**Kind Code** 

**A1** 

Rogel; Lawrence S.; et al.

June 30, 2011

## METHODS AND APPARATUS FOR SHARING, TRANSFERRING AND REMOVING PREVIOUSLY OWNED DIGITAL MEDIA

#### **Abstract**

The invention provide systems and methods for management of digital media objects, comprising first and second client digital data processors (e.g., personal (or private) computers, laptops, dedicated music devices, electronic book readers, and so forth) that are in communications coupling with one or more stores (e.g., dedicated disk drives, flash drives, cloud storage, etc.). At least one digital media object (DMO) or copy thereof is stored in one or more of those stores and is accessible by at least one of the first and second client digital data processors.

Inventors: Rogel; Lawrence S.; (Brookline, MA); Ossenmacher; John M.; (Balboa Island, CA); Moffie;

Micha; (Somerville, MA); Viks; Amihai; (Ramat Gan, IL)

Assignee: INTELLISYSGROUP, INC.

Cambridge

MA

Serial No.: 983257

Series

Code: 12

Filed: **December 31, 2010** 

Current U.S. Class: 726/28; 726/27

**Class at Publication:** 726/28; 726/27

**International Class:** G06F 21/24 20060101 G06F021/24

**Claims** 

1 of 25