

FILED

FEB 3 2010

CLERK, U.S. DISTRICT COURT
EASTERN DISTRICT OF CALIFORNIA
BY  DEPUTY CLERK

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

UNITED STATES DISTRICT COURT
EASTERN DISTRICT OF CALIFORNIA

DUSTIN K. ADLER, an individual,)
)
Plaintiff,)
)
v.)
)
RELYNET, INC., a California)
Corporation, and MICHAEL)
DICARLO,)
)
Defendants.)
)

RELYNET, INC., a California)
Corporation, MICHAEL DICARLO, an)
individual, and DOES 1 through)
50, inclusively,)
)
Counterclaimants,)
)
v.)
)
DUSTIN K. ADLER, an individual,)
)
Counterdefendant.)
)

Case No.S:08-CV-01333 JAM-EFB
VERDICT FORM

We, the jury in the above-entitled case, find as follows:

1 1. On Plaintiff Dustin Adler's claim for relief
2 against Defendant RelyNet, Inc. for copyright
3 infringement, we find for the:

4 Enter "Plaintiff" or "Defendant": Plaintiff.

5
6 2. On Plaintiff Dustin Adler's claim for relief
7 against Defendant Michael DiCarlo for copyright
8 infringement, we find for the:

9 Enter "Plaintiff" or "Defendant": Plaintiff.

10
11 3. If you found for the Defendant in response to
12 question nos. 1 and 2, please skip this question and go
13 to question number 4. If you found for the Plaintiff in
14 response to either question nos. 1 or 2, what are
15 Plaintiff's damages as a result of Defendants' copyright
16 infringement?:

17 \$ 1,110,699.

18
19 4. On Defendants' counterclaim for relief against
20 Plaintiff Dustin Adler for violation of the Comprehensive
21 Computer Data Access and Fraud Act, we find for the:

22 Enter "Plaintiff" or "Defendant": Defendant.

1 5. If you found for the Plaintiff in response to
2 question no. 4, please skip this question and sign and
3 date this verdict form. If you found for the Defendants
4 in response to question no. 4, what are Defendants'
5 damages as a result of Plaintiff Dustin Adler's violation
6 of the Comprehensive Computer Data Access and Fraud Act?:

7 \$ 3,200 .

8
9 Please have the foreperson sign and date this form
10 below.

11
12 Dated: 2/3/10

Rogers Hoffman
Foreperson