

UNITED STATES DISTRICT COURT

NORTHERN DISTRICT OF CALIFORNIA

SAN JOSE DIVISION

ORIGINAL FILED
OCT 1 2002

Richard W. Wicking
Clark, U.S. District Judge
Northern District of California
San Jose

THE UNITED STATES OF AMERICA

vs.

YAN MING SHAN, a/k/a Shan Yan Ming

INDICTMENT

COUNT ONE

18 U.S.C. § 1030(a)(4) - Unauthorized Access of a Protected Computer with Intent to Defraud and Obtaining Something of Value

A true bill.

Jane A. Preps
Foreperson

Filed in open court this 1st day of October
A.D. 2002

Clerk

Bail \$

NO PROCESS REQUIRED
[Signature]
Magistrate Judge
10/1/02

ORIGINAL FILED

OCT 7 2002

Richard W. Working
U.S. District Court
Northern District of California
San Jose

1 KEVIN V. RYAN (CSBN 118321)
2 United States Attorney

3
4
5
6
7
8 UNITED STATES DISTRICT COURT
9 NORTHERN DISTRICT OF CALIFORNIA
10 SAN JOSE DIVISION

11 UNITED STATES OF AMERICA,
12 Plaintiff,
13 v.
14 YAN MING SHAN,
15 a/k/a Shan Yan Ming,
16 Defendant.

CR 02 20127 JF

VIOLATION: Title 18, United States Code,
Section 1030(a)(4) - Unauthorized Access
of a Protected Computer with Intent to
Defraud and Obtaining Something of Value

SAN JOSE VENUE

17
18 INDICTMENT

19 The Grand Jury charges:

20 On or about September 10, 2002, in the County of Santa Clara, the Northern District of
21 California, the defendant

22 YAN MING SHAN,
23 a/k/a Shan Yan Ming,

24 did knowingly and with intent to defraud, access a protected computer belonging to 3DGeo
25 Development, Inc. without authorization and exceeding authorized access, and by means of such
26 conduct did further the intended fraud and obtain something of value, to wit: proprietary software

27 ///
28 ///

INDICTMENT

1 programs and source code belonging to 3DGeo Development, Inc., in violation of Title 18,
2 United States Code, Section 1030(a)(4).


3 DATED: 1 October 2002

A TRUE BILL.

4
5
6 
7 FOREPERSON

8 KEVIN V. RYAN
9 United States Attorney

10
11 
12 ELIZABETH DE LA VEGA
Chief, San Jose Branch Office

13
14 (Approved as to form: 
15 AUSA Adam Braun