HARNESS, DICKEY & PIERCE, P.L.C.

ATTORNEYS AND COUNSELORS P O BOX 828 BLOOMFIELD HILLS, MICHIGAN 48303

Date: April 10, 1998

U S.A

TELEPHONE (248) 641-1600

TELEFACSIMILE (248) 641-0270

THon. Commissioner of Patents and Trademarks ਰWashington, D.C. 20231

> Re: Title: NETWORK SYSTEM FOR UNIQUELY IDENTIFYING AND TRACKING

> > ELECTRONIC EQUIPMENT

Atty. Docket: 9919-000002

Sir:

2.

This is a request for filing a provisional patent application. Pursuant to 37 C.F.R. 1.51(2)(i), the following information and documents are provided:

1.	The names and addresses of the inventor(s): First Inventor: Marshall Bruce Cummings Residence: Canton, Michigan				
	Second Inventor: <u>John Frederick Austermann, III</u> Residence: <u>Huntington Woods, Michigan</u>				
	Third Inventor:Residence:				
	Fourth Inventor:Residence:				
2.	A spe	ecification having 11 pages.			
3.	[√]	SIX sheets of drawings showing Figures 1-8.			
4.	[]	This invention was made by an agency of the United States Government or under a contract with an agency of the United States Government under contract number			
5.	[]	A Verified Statement Claiming Small Entity Status is enclosed.			
6a.	[]	A check is enclosed to cover the fees as calculated below. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 08-0750. A duplicate copy of this document is enclosed.			
6b.	[]	The fees calculated below will be paid within the time allotted for completion of the filing requirements.			
6c.	[/]	The fees calculated below are to be charged to Deposit Account No. 08-0750. The Commissioner is hereby authorized to charge any additional fees which may be required or credit any overpayment to said Deposit Account. A duplicate copy of this			



FILING FEE CALCULATION - BASIC FEE			
FILING FEE - NON-SMALL ENTITY	150.00		
FILING FEE - SMALL ENTITY: Reduction by 1/2	\$.00		
Assignment Recordal Fee (\$40.00)			
TOTAL	\$150.00		

Date: April 10, 1998

7.	[]	An Assignment of the invention is enclosed. The required cover sheet under 37 C.F.R. §3.11, §3.28 and §3.41 is attached.
8.	[]	Because the enclosed application is in a non-English language, a verified English translation for examination purposes of same [] is enclosed [] will be filed within the allotted time period.
9	[•	7	An Express Mailing Certificate is enclosed.
10.	[]	Other

11. Please direct all correspondence and telephone calls relative to this application to the undersigned at the following address:

HARNESS, DICKEY & PIERCE, P.L.C. P. O. Box 828 Bloomfield Hills, Michigan 48303 (248) 641-1600

If, for some reason, Applicant(s) has/have not paid a sufficient fee, please charge our Deposit Account No. 08-0750 for any further fees which may be due or credit any overpayment to Deposit Account No. 08-0750. A duplicate copy of this document is enclosed.

Respectfully,

G. Gregory Schwie





HARNESS, DICKEY & PIERCE, P.L.C.

ATTORNEYS AND COUNSELORS
PO BOX 828
BLOOMFIELD HILLS, MICHIGAN 48303
U S.A

TELEPHONE (248) 641-1600

TELEFACSIMILE (248) 641-0270

Date: April 10, 1998

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

SU242848EP2H3

Sır:

EXPRESS MAILING CERTIFICATE

Applicant: Marshall Bruce Cummings and John Frederick Austermann, III

Serial No. (if any):

For: NETWORK SYSTEM FOR UNIQUELY IDENTIFYING

AND TRACKING ELECTRONIC EUQIPMENT

Docket. 9919-000002

Attorney: G. Gregory Schivley

"Express Mail" Mailing Label Number EH293848242US

I hereby certify and verify that the accompanying transmittal letter (in duplicate); 11-page provisional patent application; 6 sheets informal drawings (Figs. 1-8) are being deposited with the United States Postal Service "Express Mail Post Office To Addressee" service under 37 C.F.R. 1.10 on the date indicated above and are addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231.

Sharon Morse



15

20

5

NETWORK SYSTEM FOR UNIQUELY IDENTIFYING AND TRACKING ELECTRONIC EQUIPMENT

BACKGROUND OF THE INVENTION

1. Technical Field

Invention relates generally to computerized asset tracking systems and, more particularly, to a network security system for tracking the relocation of remotely located electronic equipment from a network.

2. Discussion

Over the last several years, one of the largest problems in managing the computerized office environment has been identified as controlling the Total Cost of Ownership, or TCO of the office computer. Controlling TCO includes not only the cost of the asset but also all costs associated with that asset such as support costs, software costs, and costs due to loss or theft, including hardware, software, and most importantly, information.

An additional aspect of TCO is asset movement. Today, many employees have more than one computer; when that employee is moved to another location, the assets must be moved as well. A typical organization can have as much as 40% of its employees move from one location to another over the course of a year. When these movements occur daily, tracking each asset over time is nearly impossible. In addition to these physical movements, the asset may also be changed over time through hardware and software modifications. Even if an asset is successfully, tracked over a period of time, the asset may not be the same at the end of the period. Due to this constant asset relocation and reorganization, an organization may not always know where all of its assets are located. In fact, it is very likely that a company may not even know how many assets they own or if those assets are still in their possession. A method for permanently identifying an asset by attaching an



20

5

external or internal device to the asset and communicating with that device using existing network wiring is desirable. Such a device would allow a company to track its asset as well as locate any given asset and count the total number of identified assets at any given time, thus significantly reducing its TCO of identified assets.

One method that attempted to control the theft aspect of TCO is disclosed in U.S. Pat. No. 5,406,260 issued to Cummings et. al, (hereby incorporated by reference) which discusses a means of detecting the unauthorized removal of a networked device by injecting a low current power signal into each existing communications link. A sensor monitors the returning current flow and can thereby detect a removal of the equipment. This method provides a means to monitor the connection status of any networked electronic device thus providing an effective theft detection/deterrent system.

It would, however, be desirable to provide a further means in which a networked device may also be identified by a unique identification number using the existing network wiring as a means of communicating this information back to a central location. More particularly, it is desirable to provide a means for identification that feasibly employs separate current loops provided through an existing data communication link. In addition, it is desirable to provide an identification system that is easily and inexpensively implemented in an existing network system.

SUMMARY OF THE INVENTION

In accordance with the teachings of the present invention, an identification system is provided for generating and monitoring a unique number that may easily be attached to networked computer equipment. The system includes current loops internally coupled to identified pieces of equipment so that each piece of associated equipment has an associated



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

