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UNITED STATES DEPARTMENT OF COMMERCE

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**November 21, 2001** 

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APPLICATION NUMBER: 60/234,152 FILING DATE: September 21, 2000

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INVENTOR(S)									
Given Name (first and middle [if any]) Family Na		Family Name o	or Surname	ne (City and either State of					
Michael Brown			7 Danube Drive Heidelberg, Ontar CANADA					OY	
$\overline{m{\chi}}$ Additional inventors are being named on the $1$ separately numbered sheets attached hereto									
TITLE OF THE INVENTION (280 characters max)									
CODE SIGNING SYSTEM AND METHOD									
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ENCLOSED APPLICATION PARTS (check all that apply)									}
X Specification Number of Pages 9 Small Entity Statement								_	
X Drawing(s) Number of Sheets 4 Other (specify)									
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The invention was made by an agency of the United States Government or under a contract with an agency of the United States Government.    X   No.   Yes, the name of the U.S. Government agency and the Government contract number are:									the
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Respectfully submitted, IGNATURE David S. Cocha Date 9121100									
VPED or PRINTED NAME  David B. Cochran			ran	REGISTRATION NO. 39,142					
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Number \_1 of \_1





Title: Code Sig

**Code Signing System and Method** 

Inventor(s):

Michael Brown, Herb Little, David Yach

5 Assignee:

Research In Motion Limited

# BACKGROUND OF THE INVENTION

## 10 Field of the Invention

This invention relates to security protocols with Java programs. Specifically this invention relates to assigning a digital signature to a Java program in order to use it on a mobile communications device (herein collectively called devices).

### **Description of the Prior Art**

When a Java application arrives on a device such as the RIM Wireless Handheld 957<sup>TM</sup>, there is a need to control the access that the application has. For example, if a product is to be exported, access to strong cryptographic routines must be restricted. Interfaces to a radio transmitter may be protected so that destructive applications are unable to flood the wireless network with data; similarly, interfaces to a database or file system may be protected so that destructive applications are unable to fill a device's storage space with unwanted data.

### SUMMARY OF THE INVENTION

It is an object of the invention is to provide an improved coding signing system and method.

It is an object of the invention to oversee the management and execution of

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Java applications arriving to the device;

It is an object of the invention to verify that any application has been digitally signed as having permission to carry out its intended function;

It is an object of the invention to prevent unacceptable applications from gaining access strong cryptographic routines and any other application programming interface (API) designated by its author as "sensitive";

In the present invention, digital signatures are used to control access to sensitive APIs, thereby allowing access to only those applications that have been digitally signed by the author of a sensitive API.

In the invention, a Java application, which will access an API, is developed to run on a device. In order to run on the device and access the sensitive API, the author of the API must approve the application by attaching a digital signature using the author's private key. Whenever the application on the device is executed the signed application will be verified. The author of any API may decide that the API should not be exposed to every application on the device, but only to those that have been verified to be non-destructive, or for which some business arrangement pre-exists, for example.

Further features of the invention will be described or will become apparent in the course of the following detailed description.

# 20 BRIEF DESCRIPTION OF THE DRAWINGS

In order that the invention may be more clearly understood, at least one embodiment thereof will now be described in detail by way of example, with reference to

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