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Date: March 1, 2012      Signature: /Michael P. Fortkort/  
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IN THE UNITED STATES PATENT & TRADEMARK OFFICE

APPLICANT: NADER ASGHARI-KAMRANI and KAMRAN ASGHARI-KAMRANI

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EXAMINER: Mr. Abdulhakim Nobahar

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TITLE: CENTRALIZED IDENTIFICATION AND AUTHENTICATION SYSTEM AND METHOD

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**RESPONSE TO NON-FINAL OFFICE ACTION**

Sir:

In response to the non-final Office Action mailed January 6, 2012, the Applicants hereby respectfully submit the following amendments and remarks:

Amendments to the Claims begin on page 2.

Remarks begin on page 15.

In the Claims:

Please amend the claims as follows:

1. (Currently Amended) A method for authenticating a user during an electronic transaction between the user and an External-Entity, the method comprising:
  - receiving electronically a request for a dynamic SecureCode for the user by a Central-Entity during the transaction between the user and the External-Entity;
  - generating during the transaction a dynamic SecureCode for the user in response to the request, wherein the dynamic SecureCode is valid for a predefined time and becomes invalid after being used;
  - providing said generated SecureCode to the user during the transaction;
  - receiving electronically ~~by a Central-Entity~~ by the Central-Entity a request for authenticating the user based on a digital identity during the transaction, which digital identity includes the SecureCode; and
  - authenticating by the Central-Entity the user during the transaction if the digital identity is valid.

Please cancel claims 2-3 without disclaimer of or prejudice to the subject matter contained therein.

2. (Cancelled) A method as recited in claim 1, wherein said user has a pre-existing relationship with the External-Entity.

3. (Cancelled) A method as recited in claim 1, wherein said user has no pre-existing relationship with the External-Entity.

4. (Currently Amended) A method as recited in claim 1, further comprising:  
combining said generated SecureCode with a user-specific information using a predetermined algorithm to form a combined Secure-Code and user specific information;  
maintaining the combined Secure-Code and user specific information at the Central-Entity;  
~~using the predetermined algorithm to combine received user specific information received by the Central Entity with a received SecureCode received by the Central Entity to form a combined received SecureCode and received user specific information;~~  
comparing the combined Secure-Code and user specific information with a received combined Secure-Code and user specific information ~~the combined received SecureCode and received user specific information~~ to validate the user.

5-11. (Cancelled)

12. (Previously Presented) A method as recited in claim 1, wherein said External-Entity receives the user's digital identity.

13. (Previously Presented) A method as recited in claim 1, wherein said External-Entity submits a digital identity to the Central-Entity.

14. (Previously Presented) The method of claim 1, wherein said digital identity includes a user-specific information.

15. (Previously Presented) The method of claim 14, wherein the user specific information comprises one or more of the following: an alphanumeric name, an ID, a login name, and an identification phrase.

16. (Original) The method of claim 1, wherein the transaction corresponds to a financial transaction.

17. (Original) The method of claim 1, wherein the transaction corresponds to a non-financial transaction.

18. (Previously Presented) The method of claim 1, wherein the transaction corresponds to access to restricted web-site or restricted computer/server.

19. (Previously Presented) The method of claim 1, wherein said transaction occurs over a communication network, wherein said communication network comprises one or more of the following: an Internet, a wireless network, a mobile network, a satellite network, and a private network.

20. (Previously Presented) The method of claim 1, wherein said transaction occurs over a communication network to which is coupled said user, said Central-Entity, and said External-

Entity.

21. (Previously Presented) An apparatus for authenticating a user during an electronic transaction with an External-Entity, the apparatus comprising:

a first Central-Entity computer adapted to:

generate a dynamic SecureCode for the user in response to a request during the transaction, wherein the dynamic SecureCode is valid for a predefined time and becomes invalid after being used; and

provide said SecureCode to the user;

a second Central-Entity computer adapted to validate a digital identity, which includes said SecureCode, and authenticate the user if the digital identity is valid.

22. (Previously Presented) The apparatus as recited in claim 21, wherein said user has a pre-existing relationship with the External-Entity.

23. (Previously Presented) The apparatus as recited in claim 21, wherein said user has no pre-existing relationship with the External-Entity.

24. (Previously Presented) The apparatus as recited in claim 21, wherein said External-Entity and said Central-Entity use a SecureCode that is algorithmically combined with said user-specific information.

25-31. (Cancelled)

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