

20. A method according to claim 19 wherein said step of causing said computer to connect with said another location associated with said time stamp uses another uniform resource locator to determine said location.
- 5 21. A method according to claim 17 wherein said step of rendering said envelope renders said envelope front so that it is rectangular in shape, said sender identity identification is located on the upper left hand corner of said rectangular envelope and said time stamp is located on the upper right hand corner of said rectangular envelope.
- 10 22. A method according to claim 19 wherein said e-mail message further includes a stamp, said stamp being displayed on said screen at the upper right hand corner of said rectangular envelope such that said time stamp overlaps said stamp and said method further comprises the step of:
causing, upon initiation of a further user action when said cursor is positioned on said computer screen in another screen location corresponding to that of said stamp, said computer
15 to connect with another location associated with said stamp.
23. A method according to claim 17 wherein said sender identity is represented as one of a logo and an address.
- 20 24. A method according to claim 17 wherein said e-mail message further includes a request for a configured response, said request for said configured response being represented by an object on said envelope, and method further comprising the steps of:
causing, upon initiation of another user action when said cursor is positioned on said computer screen in another screen location corresponding to that of said object, said computer
25 to display said request for configured response;
compiling of said configured response entered into said computer by said user; and
transmitting said compiled configured response from said computer.
- 30 25. A method of presenting, on a screen of a second computer that uses a second e-mail platform, information to a recipient that has been electronically transmitted as an e-mail message from a first computer using a first e-mail platform to said second computer and receiving at said first computer from said second computer a return receipt comprising the steps of:
forming a data file representing said information as a plurality of objects, some of said objects having associated therewith digital images and certain of said objects having associated
35 therewith a plurality of initiable sub-components, said initiable sub-components being initiated