

15. A method according to claim 1 wherein said e-mail message further includes another object, said object being displayed on said screen and said method further comprises the step 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
5 to produce audio tones.

16. A method according to claim 1 wherein said e-mail message further includes another object, said object being displayed on said screen and said method further comprises the step of:

causing, upon initiation of another user action when said cursor is positioned on said
10 computer screen in another screen location corresponding to that of said object, said computer to play a video.

17. A method of processing an e-mail message that includes a representation of an envelope containing a sender identity identification on a computer screen of a computer, said method
15 comprising the steps of:

receiving, at said computer, said e-mail message that includes said representation of said envelope containing said sender identity;

rendering on said computer screen, using said computer, a representation of a front of said envelope;

20 rendering on said computer screen, using said computer, a representation of said sender identity identification at a screen location that is within the front of the envelope;

causing, upon initiation of a user action when a cursor is positioned on said computer screen at a screen location corresponding to that of said sender identity identification, said computer to connect with a location associated with said sender identity identification.

25

18. A method according to claim 17 wherein said step of causing said computer to connect with said location associated with said sender identity uses a uniform resource locator to determine said location.

30

19. A method according to claim 17 wherein said e-mail message further includes a time stamp, and said method further comprises the step 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 time stamp, said
35 computer to connect with another location associated with said time stamp.