

26 *Be it enacted by the Legislature of the state of Utah:*

27 Section 1. Section **63F-2-101** is enacted to read:

28 **CHAPTER 2. DATA SECURITY MANAGEMENT COUNCIL**

29 **63F-2-101. Title.**

30 This chapter is known as "Data Security Management Council."

31 Section 2. Section **63F-2-102** is enacted to read:

32 **63F-2-102. Data Security Management Council -- Membership -- Duties.**

33 (1) There is created the Data Security Management Council composed of nine

34 members as follows:

35 (a) the chief information officer appointed under Section 63F-1-201, or the chief

36 information officer's designee;

37 (b) one individual appointed by the governor;

38 (c) one ~~§~~→ [state legislator] individual ←~~§~~ appointed by the speaker of the House of

38a Representatives and

39 the president of the Senate from the ~~H~~→ [Legislative Automation Committee of the Legislature]

39a Legislative Information Technology Steering Committee ←~~H~~ ; and

40 (d) the highest ranking information technology official, or the highest ranking

41 information technology official's designee, from each of:

42 (i) the Judicial Council;

43 (ii) the State Board of Regents;

44 (iii) the State Office of Education;

45 (iv) the Utah College of Applied Technology;

46 (v) the State Tax Commission; and

47 (vi) Office of the Attorney General.

48 (2) The council shall elect a chair of the council by majority vote.

49 (3) (a) A majority of the members of the council constitutes a quorum.

50 (b) Action by a majority of a quorum of the council constitutes an action of the council.

51 (4) The Department of Technology Services shall provide staff to the council.

52 (5) The council shall meet monthly, or as often as necessary, to:

53 (a) review existing state government data security policies;

54 (b) assess ongoing risks to state government information technology;

55 (c) create a method to notify state and local government entities of new risks;

56 (d) coordinate data breach simulation exercises with state and local government