

42 associated data, providing centralized network management and security monitoring, and
43 enabling call routing using GIS data.

44 (4.2) 'Geographic information systems data' or 'GIS data' means digital geospatial
45 information that can be used to assist in locating a person who places a 9-1-1 request for
46 emergency assistance, including, but not limited to, mapped data sets, such as public
47 safety answering point boundaries; boundaries; site structure address points; road
48 centerlines; emergency service boundaries; and other additional data.

49 (5) 'Local government' means a county, municipality, regional authority, or consolidated
50 government in this state that operates or contracts for the operation of a public safety
51 answering point and has adopted a resolution or ordinance pursuant to Code
52 Section 46-5-133 to impose 9-1-1 charges under Code Section 46-5-134.

53 (5.1) 'Next Generation core services' means services required to deliver secure,
54 interoperable, multimedia-capable services to public safety answering points, seamlessly
55 and without the need for proprietary interfaces.

56 (6) ~~'Next Generation 9-1-1' or 'NG911'~~ 'NG9-1-1' is a secure, nationwide, interoperable,
57 standards-based, all Internet protocol emergency communications infrastructure enabling
58 end-to-end transmission of all types of data, including, but not limited to, voice and
59 multimedia communications from the public to a public safety answering point: means
60 an internet protocol based system that:

61 (A) Ensures interoperability;

62 (B) Is secure;

63 (C) Provides resiliency and redundancy;

64 (D) Employs commonly accepted standards;

65 (E) Enables 9-1-1 public safety answering points to receive, process, and analyze all
66 types of 9-1-1 requests for emergency assistance;

67 (F) Acquires and integrates additional information useful for handling 9-1-1 requests
68 for emergency assistance; and