Illinois State Police (ISP) Review of Plan Modification

Requirement	Information Included	Staff Comment
Contact and 9-1-1 System information	Yes 🛛 No 🗆	Adam Diss 707 E. Aetna Road Ottawa, IL 61354 815-433-2161 (O) adiss@lasallecounty.org
Verification	Yes 🛛 No 🗆	
Letter of Intent	Yes 🛛 No 🗆	
Plan Narrative (if incorporating an NG9-1-1 solution, narrative must include the following:	Yes ⊠ No □	LaSalle County Joint 9-1-1 System is requesting to modify its 9-1-1 system by transitioning to the statewide Next Generation 9-1-1 ESInet provided by AT&T. The Ottawa – Marseilles Central Dispatch PSAP and the Illinois Valley Regional Dispatch PSAP is tentatively scheduled to transition to the AT&T ESInet on 09/28/2023. The LaSalle County Sheriff PSAP is tentatively scheduled to transition to the AT&T ESInet on 11/15/23. The Ottawa-Marseilles Central Dispatch PSAP and the Illinois Valley Regional Dispatch PSAP currently accepts text to 9-1-1 using Intrado as their text control center. LaSalle County Sheriff's PSAP is not accepting text to 9-1-1 at this time.
Name of certified 9-1-1 system provider	Yes 🛛 No 🗆 N/A 🗆	AT&T
Explanation of the national standards, protocols and/or operating measures that will be followed	Yes ⊠ No □ N/A □	The 9-1-1 System will comply with all State and Federal requirements and is compliant with the National Emergency Number Association (NENA) Standards including the NENA i3 Standard for Next Generation – NENA-STA-010.3a-2021.
Explanation of measures taken to create a robust, reliable and	Yes 🛛 No 🗆 N/A 🗆	AT&T's ESInet solution is a combination of their IP network and Next Gen Core Services (NGCS) components that includes industry leading

	diverse/redundant network and		SLAs, management services and tools to help ensure that they
	whether other 9-1-1 Authorities		provide the best possible service. The design is based on building
	will be sharing the equipment		redundant systems to avoid any single point of failure in the ESInet
	will be sharing the equipment		and the overall NG9-1-1 Network Architecture. The NG9-1-1 system
			will provide flexibility in the routing of calls. The ESInet being deployed
			has all PSAPs connected and can route calls based on not only
			location, but also by availability. In a Next Generation solution, a call
			will be answered through intelligent routing. Additionally, there will be
			more available positions to answer calls because all connected and
			tested PSAPs will be technically able to answer the call and will be
			able to dispatch or transfer the call to another PSAP. AT&T's ESInet
			provides six geographically diverse and fully redundant facilities to
			increase resiliency and survivability in natural and man-made disaster
1			scenarios, with scalable capacity capable of supporting more than
			twice the 9-1-1 busy hour call for the entire United States. AT&T has
			documented business continuity and restoration plans, including
			complex disaster and evacuation contingencies. The 24x7 operations
			center employs an Incident Handling process modeled on FEMA's
			Incident Command System, with notifications built into the process.
			The AT&T ESInet solution will interconnect to legacy selective routers
			as defined per NENA standards. AT&T provides redundant, public
			safety grade points of presence in each LATA for OSP ingress
			locations for Legacy Network Gateways.
			AT&T will interconnect to Legacy Selective Routers to transfer and/or
			receive calls with Automatic Number Identification and Automatic
	Explanation of how the existing 9-		Location Identification information to the State's NGCS via legacy
	1-1 traditional legacy wireline,		means through the Legacy Selective Router Gateway.
	wireless and VoIP network, along		Interconnections will also allow legacy PSAPs served by legacy
	with the databases, will interface	Yes 🛛 No 🗆 N/A 🗆	selective routers to serve as the abandonment route for PSAPs served
	and/or be transitioned into the		by the AT&T ESInet solution.
	NG9-1-1 system		
			Connectivity extends beyond the internal ESInet transport to external
			network and Originating Service Provider (OSP) interfaces. The
			ESInet supports both TDM and IP OSP ingress at geographically
			distributed Points of Interconnection (POI's). The ESInet supports
			standards-based protocol interfaces to external ESInets for call hand-
			off and call transfers. With pre-established connectivity capabilities,
			PSAPs on the ESInet have the ability to transfer calls to PSAPs on
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		other ESInets or PSAPs that have not yet transitioned off legacy selective routers.
Explanation of how split exchanges will be handled	Yes 🛛 No 🗆 N/A 🗆	Interconnection agreements will include the roles and responsibilities of the Parties related to the exchange of 9-1-1 traffic including but not limited to, split rate centers, tandem to tandem and IP connections.
Explanation of how the databases will be maintained and how address errors will be corrected and updated on a continuing basis	Yes ⊠ No □ N/A □	AT&T will coordinate getting the OSP's records into the AT&T ESInet database. Validation errors are corrected by the 9-1-1 Authority within their own GIS database. Updates are submitted and processed on an on-going basis.
Explanation of who will be responsible for updating and maintaining the data, at a minimum on a daily basis Monday through Friday	Yes ⊠ No □ N/A □	GIS data is submitted to the AT&T ESInet via a web-based spatial interface portal. The portal provides secure GIS file transfer. 9-1-1 Authorities can maintain their local database schema and configure database changes using attribute field mapping tools. The Spatial Interface validation engine logs errors and refers errors back to the originating 9-1-1 Authority in comprehensive reports that are retrieved in the 9-1-1 Enterprise Geospatial Database Management System.
Explanation of security measures placed on the IP 9-1-1 network and equipment to safeguard it from malicious attacks or threats to the system operation and what level of confidentiality will be placed on	Yes ⊠ No □ N/A □	AT&T's ESInet cyber security policies, standards, and guidelines are consistent with industry best practices as defined by International Organization for Standardization and Control Objectives for Information and related Technology. The AT&T ESInet is a highly secure, privately managed IP network providing IP based call routing services for next generation 9-1-1 call delivery. All inbound and outbound traffic interactions are with pre-authorized entities, utilize agreed upon protocols and traverse controlled access points. Call processing and real-time data delivery are protected through both physical and logical controls. Sensitive data resides in trusted data centers that employ logical and
the system in order to keep unauthorized individuals from accessing it	physical access controls. All hardware and software elements deployed in a production environment go through stringent release management processes that incorporate thorough penetration scan testing. Corporate and development environments are separate from production and are not used in development or system test environments. Inter-zone traffic is restricted to only that of authorized personnel and the necessary protocols destinations used to support the management and applications of the ESInet with all other traffic	

		implicitly denied by way of redundant and diverse Session Border Controllers and stateful firewalls.
		All buildings and Data Center access are monitored by 24x7 security and access control systems.
Financial Information		
Annual recurring 9-1-1 network costs prior to modification	Yes □ No ⊠	0.00
Projected annual recurring 9-1-1 network costs after modification	Yes □ No ⊠	0.00
Installation cost of the project	Yes 🗆 No 🛛	
Anticipated annual revenues	Yes 🛛 No 🗆	\$1,602,000.00
Five Year Strategic Plan	Yes □ No ⊠	
Communities Served	Yes 🛛 No 🗆	
Participating Agencies	Yes 🛛 No 🗆	
Adjacent Agencies	Yes 🛛 No 🗆	
Carrier Listing	Yes 🛛 No 🗆	
Attachments	If changes necessitate new versions	
Ordinances	Yes □ No ⊠	
Intergovernmental agreement(s)	Yes 🗆 No 🖂	

	Contracts	Yes 🗆 No 🖂	
	Back-up PSAP agreement	Yes □ No ⊠	There is no change to the current backup arrangement. Illinois Valley Regional Dispatch PSAP will back up the LaSalle County Sheriff and Ottawa-Marseilles Central Dispatch PSAPs. The LaSalle County Sheriff and Ottawa-Marseilles Central Dispatch PSAPs will back up the Illinois Valley Regional Dispatch. No alternate routing was indicated in the plan.
	Network Diagram	Yes 🛛 No 🗆	
	Call-Handling and Aid outside jurisdictional boundaries agreements	Yes 🗆 No 🖂	
Те	st Plan	Yes 🛛 No 🗆	AT&T will jointly plan the interconnecting network with the OSP. Circuits will be ordered and implemented between the OSP and the ESInet POI. AT&T will cooperatively test and turn up all trunking arrangements with the OSP. Traffic migrations from the legacy to new AT&T infrastructure will follow.

Conclusions:

LaSalle County Joint 9-1-1 System is requesting a networking change to transition to the statewide AT&T Next Generation 9-1-1 network to provide Next Generation 9-1-1 service and is tentatively scheduled to transition to the AT&T ESInet on 09/28/23 for the Ottawa-Marseilles Central Dispatch PSAP and the Illinois Valley Regional Dispatch PSAP. The LaSalle County Sheriff PSAP is tentatively scheduled to transition to the AT&T ESInet on 11/15/23. The ISP has completed its review of the modified plan and has determined that it meets the requirements for a modified plan filing under 83 Ill. Admin. Code Part 1325.205.

Reviewed by: Catherine Dailey Date: 05/18/2023