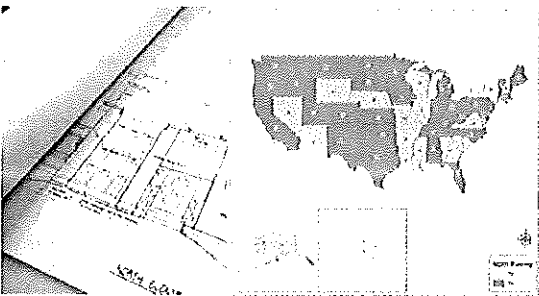








**Next, develop strategic goals** Data is based on best available data at time of presentation



**ARCHITECTURE • ENGINEERING • COMMUNICATIONS TECHNOLOGY**  
AVIATION | CIVIL | CONSTRUCTION SERVICES | DATA SYSTEMS | ENVIRONMENTAL  
FACILITIES ENGINEERING | GEOGRAPHICAL | NETWORKS | PUBLIC SAFETY | TRANSPORTATION

LEI Group

---

---

---

---

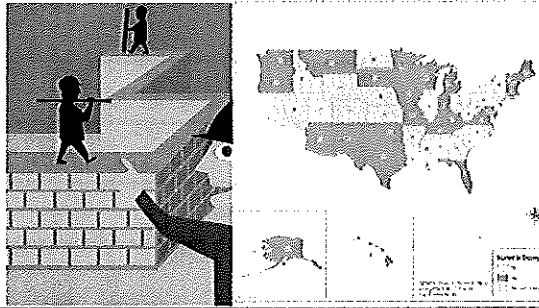
---

---

---

---

**Then set a foundation.** Data is based on best available data at time of presentation



**ARCHITECTURE • ENGINEERING • COMMUNICATIONS TECHNOLOGY**  
AVIATION | CIVIL | CONSTRUCTION SERVICES | DATA SYSTEMS | ENVIRONMENTAL  
FACILITIES ENGINEERING | GEOGRAPHICAL | NETWORKS | PUBLIC SAFETY | TRANSPORTATION

LEI Group

---

---

---

---

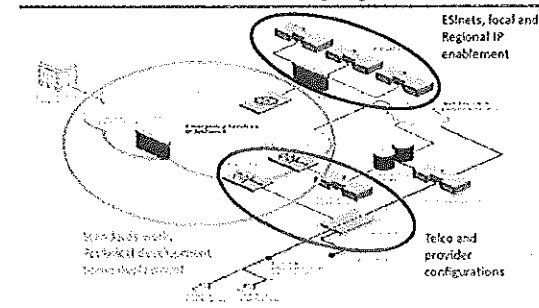
---

---

---

---

**Where are most NG 9-1-1 projects?**



**ARCHITECTURE • ENGINEERING • COMMUNICATIONS TECHNOLOGY**  
AVIATION | CIVIL | CONSTRUCTION SERVICES | DATA SYSTEMS | ENVIRONMENTAL  
FACILITIES ENGINEERING | GEOGRAPHICAL | NETWORKS | PUBLIC SAFETY | TRANSPORTATION

LEI Group

---

---

---

---

---

---

---

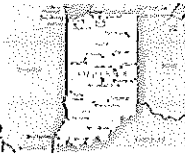
---




Data is based on best available data at time of presentation

### Indiana Example

- Statewide IP network since 2006 > 11,000,000 calls processed
- Decrease potential points of failure in the wireless E9-1-1 network
- Reduced wireless E9-1-1 costs, streamlined service in terms operations, entities
- Encourage cooperation between and among PSAPs, wireless carriers and LECs
- Increased reliability and disaster recovery
- Provide a pathway to NG9-1-1
- Will begin to deploy NG9-1-1 services in 2012





ARCHITECTURE • ENGINEERING • COMMUNICATIONS TECHNOLOGY  
AVIATION | CIVIL | CONSTRUCTION SERVICES | DATA SYSTEMS | ENVIRONMENTAL  
FACILITIES ENGINEERING | GEOGRAPHICAL NETWORKS | PUBLIC SAFETY | TRANSPORTATION

---

---

---

---

---

---

---

---


---

---

Data is based on best available data at time of presentation

### Additional Statewide NG9-1-1 efforts

- State of Tennessee
  - Integrating with the State Information Resources network, NG9-1-1 core being installed now, GIS database and PSAP installation plan in progress
- State of Maine
  - RFP issued for end-to-end NG9-1-1 system, responses received and being evaluated now
- State of Connecticut
  - Public safety IP network infrastructure deployed, RFP responses for PSAP IP CPE and some NG9-1-1 services under evaluation
- State of Maryland
  - Completed a similar report as Michigan, working towards a Statewide IP enabled network
- State of Colorado
  - Starting Planning Process
- State of Kansas
  - Deploying Pilot IP network and limited NG9-1-1 services RFP posted, GIS study underway
- State of Washington
  - Completed planning, beginning pilot(s)



ARCHITECTURE • ENGINEERING • COMMUNICATIONS TECHNOLOGY  
AVIATION | CIVIL | CONSTRUCTION SERVICES | DATA SYSTEMS | ENVIRONMENTAL  
FACILITIES ENGINEERING | GEOGRAPHICAL NETWORKS | PUBLIC SAFETY | TRANSPORTATION

---

---

---

---

---

---

---

---


---

---

### Regionalization

What states are doing is controlled by multiple factors:

- Funding is always a driver: Where are the funds located, e.g. local, region, state? Funding models determine which elements of NG9-1-1 are implemented, by whom and where.
  - One state reduced overall cost of CAD and Mapping by deploying at a state-level.
  - Another state has found they can significantly reduce overall cost for selective routing of calls.
  - States have reviewed digital signaling and ALI solutions that provide more rapid call setup and delivery of information.
- Each state and circumstances are different and may result in different models and solutions



ARCHITECTURE • ENGINEERING • COMMUNICATIONS TECHNOLOGY  
AVIATION | CIVIL | CONSTRUCTION SERVICES | DATA SYSTEMS | ENVIRONMENTAL  
FACILITIES ENGINEERING | GEOGRAPHICAL NETWORKS | PUBLIC SAFETY | TRANSPORTATION

---

---

---

---

---

---

---

---

---

---

