Small Group Session 1: Data for Integration of AVs

Name (OPTIONAL):

Question	Answer
1. Which use cases for voluntary data exchange do you consider critical to accelerating safe and efficient integration of AVs? Put another way, what are the most critical problems you think can only be solved by increasing data access?	
2. Who is involved in these most critical data exchanges? How should industry, public agencies and the transportation community work together to enable needed data exchanges? Are there any existing data exchanges you think are good examples?	

Small Group Session 1: Data for Integration of AVs

Question	Answer
3. What level of data standardization is needed support AV-enabling data sharing and exchange?	
4. Who should store, mainta access, and share data for integration?	
5. How can industry and pub- agencies work together to ensure data security and privacy? What are the lial issues hindering data exch and how can they be over	bilityhange

Small Group Session 2: Digital Infrastructure

Name (OPTIONAL):

Question	Answer
Question 6. How do you define digital infrastructure and what aspects of digital infrastructure are the most critical to enabling highway automation (e.g., data management hardware, software, policies, standards, agreements, communications technology)?	Answer
7. What digital infrastructure aspects are needed in order to gather, process/quality check, assimilate, and disseminate each type of data element?	

Small Group Session 2: Digital Infrastructure

Question	Answer
8. What would a National Transportation Digital Infrastructure Framework primarily need to include (e.g., types of data, communications media, data management capabilities)?	
9. What is the government's role in implementing or supporting the development of digital infrastructure? What types of institutional capabilities, information, or guidance is needed?	