

AASHTO Innovation Initiative [Proposed] Nomination of Innovation Ready for Implementation								
Sponsor	Nominations must be submitted by an AASHTO member DOT willing to help promote the innovation	 Sponsoring DOT (State): Name and Title: Organization: Street Address: City: E-mail: Is the sponsoring State DO Lead States Team support 	State: Phone: DT willing to promote this innov red by the AASHTO Innovation	Zip Code: Fax: ation to other states by p Initiative? Yes or No:	participating on a			
Innovation Description (10 points)	The term "innovation" may include processes, products, techniques, procedures, and practices.	 Name of the innovation: Please describe the innovation: "state of play." If appropriate, please attact or functionality of the innovatiattachments here. Briefly describe the history 	Name of the innovation: Please describe the innovation. Describe how this innovation transforms your existing "state of play." If appropriate, please attach photographs, diagrams, or other images illustrating the appearance or functionality of the innovation (if electronic, please provide a separate file). Please list your attachments here. Briefly describe the history of its development.					
State of Development (40 points)	Innovations must be successfully deployed in at least one State DOT. The All selection process will favor innovations that have advanced beyond the research stage, at least to the pilot deployment stage, and preferably into routine use.	 8. How ready is this innovation following options. Please of the prototype is fully function. Prototype demonstrates the prototype demonstrates. Technology has been of the prototype is ready for the protocol of the protocol occle of the protocol occle o	 How ready is this innovation for implementation in an operational environment? Please check of following options. Please describe Prototype is fully functional and yet to be piloted Prototype demonstrated successfully in a pilot environment Technology has been deployed multiple times in an operational environment Technology is ready for full-scale adoption What additional development is necessary to enable routine deployment of the innovation? What resources—such as technical specifications, training materials, and user guides—are already available to assist with the deployment effort? 0. Has any other organization used this innovation? Yes or No: If so, please list organization names and contacts. Please identify the source of this information. Organization Name Phone E-mail					



Potential Payoff (30 points) Payoff is defined as the combination of broad applicability and significant benefit or advantage over other current practice (baseline).

11. How does the innovation meet customer or stakeholder needs in your State DOT or other organizations that have used it?

12. What type and scale of benefits have your DOT realized from using this innovation? Include cost savings, safety improvements, transportation efficiency or effectiveness, environmental benefits, or any other advantages over other existing baseline practice. Please identify the following benefit types:

Cost Savings Shortened Project/Service Delivery Schedule	
Shortened Project/Service Delivery Schedule	
Improved Customer Service	
Improved Quality	
Environmental Benefits	
Organizational Efficiency	
Improved Safety	
Improved Operational Performance	
Improved Asset Performance	
Others (please describe)	
	Improved Customer ServiceImproved QualityEnvironmental BenefitsOrganizational EfficiencyImproved SafetyImproved Operational PerformanceImproved Asset PerformanceOthers (please describe)

Provide an additional description, if necessary:

13. Please describe the potential extent of implementation in terms of geography, organization type (including other branches of government and private industry) and size, or other relevant factors. How broadly might the technology be deployed?

14. What specific actions would another organization need to take along each of the following dimensions

Market Readiness (20 points) The All selection process will favor innovations that can be adopted with a reasonable amount of effort and cost, commensurate with the payoff potential.

to adopt this innovation?					
Check boxes that apply	Dimensions	Please describe:			
	Gaining executive leadership support				
	Measuring performance (e.g. benefits documentation)				
	Improving technology understanding				
	Overcoming financial constraints				
	Addressing legal issues (if applicable) (e.g., liability and intellectual property)				
	Acquiring in-house expertise				
	Resolving conflicts with existing regulations and standards				
	Other challenges				



15. What is the estimated cost, effort, and length of time required to deploy the innovation in another organization?

	Please describe:	
Cost		
Level of Effort		
Time		
16. To what extension including vertication required for	ent should the implementation of this innovation require the involvement of third par ndors, contractors, and consultants? If so, please describe. List the type of expertis implementation.	ties, ;e

Submit Completed form to: <u>http://aii.transportation.org/Pages/Solicitation-Submit-Nomination.aspx</u>