

## Attribute Change Log for the Oregon Statewide ITS Architecture

Attribute	Current Status	Changes Made
Name	"ODOT Statewide Regional ITS Arch Merged"	Changed to "Oregon Statewide ITS Architecture".
Description	-	Added "This architecture includes statewide ITS initiatives in the state of Oregon led by the Oregon Department of Transportation and numerous partners such as other traffic management agencies, public transportation agencies, and emergency management agencies. Regional ITS initiatives are included in the regional architectures for the metropolitan areas of Portland, Salem-Keizer, Eugene-Springfield, Deschutes County, and the Rogue Valley."
Timeframe	-	Added "2006 - 2016".
Geographic Scope	-	Added "State of Oregon".
Service Scope	-	Added : * Regional Traffic Control * Transportation Operations Centers * Maintenance & Construction Operations * Road Weather Operations * Incident Management * Emergency Management * Traveler Information * Archived Data Management * Commercial Veh Ops
Developer	-	Added "ODOT"
Maintainer	-	Added "ODOT ITS Unit"
Version	-	Added "2006-1"
Date/Time	-	Added "09/11/06 01:12 PM".
Change Log: Date/Time	-	The date will be added when final edits are made as part of this project.
Change Log: Log Updated By	-	Added "DKS Associates"
Change Log: Version	-	Added "2006-2"
Change Log: Description	-	Added "This version includes a thorough review of the architecture with guidance from ODOT and FHWA and includes updates to the stakeholders, inventory, market packages, functional requirements, and standards. It also includes the addition of an operational concept."
Status (Located under Tools\Update Status)	* Existing * Planned * Not Planned	Added/Updated: * Existing: An entity that currently exists. * Existing/Programmed: Some entities currently exist and others are planned and funded. * Existing/Planned: Some entities currently exist and others are planned but unfunded. * Existing/Future: Some entities currently exist and others are likely to occur in the future as technology advances or funding becomes available. * Programmed: Funding has been obtained for a planned entity. * Planned: An entity has been identified as planned within the next 10 years, but funding has not yet been obtained. * Future: An entity that is likely to occur in the future as technology develops or as other projects are completed but is not currently planned or funded. * Not Planned

### Attribute Change Log for the Road Weather Operations Project Architecture

Attribute	Current Status	Changes Made
Project Architecture Name	-	Added "Road Weather Operations".
Description	-	Added "The Oregon vision for road weather operations is to efficiently and safely manage the transportation infrastructure during inclement weather events. This service area includes road weather information systems (RWISs), maintenance kiosks, automated roadway treatment, weather warning systems, and other systems that support transportation operations during inclement weather."
Timeframe	-	Added "Ongoing".
Status	-	
Geographic Scope	-	Added "State of Oregon".
Service Scope	-	Added "Road Weather Operations".
Developer	-	Added "ODOT".
Maintainer	-	Added "ODOT ITS Unit".
Version	-	-
Date/Time	-	-
Change Log	-	-

### Attribute Change Log for the TOCS Project Architecture

Attribute	Current Status	Changes Made
Project Architecture Name	Regional TOCS Project	Renamed "Transportation Operations Center System".
	Regional Project	Deleted.
	TOC Equipment	Deleted.
Description	-	Added: * TOCS Mission/Vision: "The ODOT Transportation Operations Center System provides a unified, statewide platform for around the clock coordination of transportation related services between internal and external customers." * TOCS Goals/Objectives: "The goals and objectives of the TOCS [are] to integrate the hardware and software systems used by the TOC operators and district office personnel to provide a seamless operational platform that provides for immediate information dissemination and close operational ties between TOC's and their customers and partners both public and private."
Timeframe	-	Added "2006 or 2007 Project Completion".
Status	"Planned"	Changed to "Programmed".
Geographic Scope	-	Added "This project is specific to ODOT's Regional Transportation Operations Centers (Portland, Salem, Central Point, Bend) and district offices located throughout Oregon."
Service Scope	-	Added: * Transportation Operations Centers * Regional Traffic Control (includes surface street and freeway control) * Incident/Emergency Management * Maintenance and Construction Operations * Traveler Information * Archived Data Management

Developer	-	Added "ODOT".
Maintainer	-	Added "ODOT ITS Unit".
Version	-	-
Date/Time	-	-
Change Log	-	-

### Attribute Change Log for the TripCheck System Project Architecture

<b>Attribute</b>	<b>Current Status</b>	<b>Changes Made</b>
Project Architecture Name		Added "TripCheck System".
	Regional Trip Planner	Deleted.
Description	-	Added: "TripCheck is the statewide public traveler information service provider for Oregon. The system provides various types of traveler information pertaining to road conditions, weather, construction, transit, traveler services, etc. Information from the TripCheck system is disseminated by ODOT through various means: the Internet (www.tripcheck.com), 511 highway advisory telephone, highway advisory radio, formatted cable television presentations, etc."
Timeframe	-	Added "Ongoing".
Status	-	Added "Existing/Planned".
Geographic Scope	-	Added "State of Oregon".
Service Scope	-	Added "Traveler Information".
Developer	-	Added "ODOT".
Maintainer	-	Added "ODOT ITS Unit".
Version	-	-
Date/Time	-	-
Change Log	-	-

### Attribute Change Log for the TTIP Project Architecture

<b>Attribute</b>	<b>Current Status</b>	<b>Changes Made</b>
Project Architecture Name	-	Added "TripCheck Traveler Information Portal".
Description	-	Added "The TripCheck Traveler Information Portal (TTIP) system collects, processes, stores, and disseminates transportation information to regional agencies and commercial information service providers. This system collects public agency transportation information about roadways, construction, parking, special events, road closures, etc. and allows subscribers to retrieve information from the broker. Some public agency information is not accessible to commercial information service providers for security reasons."
Timeframe	-	Added "Portland- 2006, State- Next 5 Years".
Status	-	Added "Existing/Planned".
Geographic Scope	-	Added "This project was initially deployed in the Portland metropolitan area and will be expanded to include all of Oregon."
Service Scope	-	Added "Traveler Information".
Developer	-	Added "TransPort & ODOT".
Maintainer	-	Added "ODOT ITS Unit".
Version	-	-
Date/Time	-	-
Change Log	-	-