Potential Platforms:  
- spatial node:  
[https://www.spatialnode.net/](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.spatialnode.net%2F&data=05%7C02%7Ctyler.hislop%40alaska.gov%7Ce6976ba303b840c520b208dd50a9eb33%7C20030bf67ad942f7927359ea83fcfa38%7C0%7C0%7C638755412917607251%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIwLjAuMDAwMCIsIlAiOiJXaW4zMiIsIkFOIjoiTWFpbCIsIldUIjoyfQ%3D%3D%7C0%7C%7C%7C&sdata=xOq03Bc5OZ6YgcpvAbkphppheCs%2B9gHdRcSomM16F94%3D&reserved=0)  
- GitHub  
- squarespace  
- Story map?  
  
Criteria for projects

Dates showing broad range of product delivery  
- Ideally public  
- high impact  
- demonstrating ingenuity and high standard  
- tie back to outcomes/impact

Potential Project for Portfolio:  
  
- Fish Passage Culvert  
- [https://alaskapublic.org/news/2023-08-16/alaska-to-receive-federal-funds-for-fish-friendly-culverts](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Falaskapublic.org%2Fnews%2F2023-08-16%2Falaska-to-receive-federal-funds-for-fish-friendly-culverts&data=05%7C02%7Ctyler.hislop%40alaska.gov%7Ce6976ba303b840c520b208dd50a9eb33%7C20030bf67ad942f7927359ea83fcfa38%7C0%7C0%7C638755412917629731%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIwLjAuMDAwMCIsIlAiOiJXaW4zMiIsIkFOIjoiTWFpbCIsIldUIjoyfQ%3D%3D%7C0%7C%7C%7C&sdata=FKmQPnjXMNoGgA9z4zua99FVAq2rdWF0nmSOPgXXwgM%3D&reserved=0)  
  
- Sidewalks layer data and maps

* Anchorage Map
  + <https://dot.alaska.gov/stwdmno/wintermap/sidewalks.shtml>
* Fairbanks Map
  + <https://akdot.maps.arcgis.com/apps/instant/basic/index.html?appid=0d47d614c3f442c3a005dc3094df0112>

- STIP dashboard (maybe not)  
- highlight team involvement in important process  
- highlight award for department from AASHTO  
- <https://dot.alaska.gov/comm/pressbox/arch2024/PR24-0032.shtml>

* Amd 2 dashboard
  + <https://experience.arcgis.com/experience/7765ad22843f49bbb8dd2179c2f7d3be>
* Capital Projects Dashboard
  + <https://stip-akdot.hub.arcgis.com/>

- Marine Highways (once added to LRS)  
  
- Print map files  
- choose best ones  
  
- HPMS data (2021)

* URL:<https://akdot.maps.arcgis.com/home/item.html?id=2c14026635fc422eac8e1e1848a8a3d1>

- Documentation  
- HPMS desk manual  
- Event editor doc?

**DOTPF Portfolio**

HPMS and Traffic Data

Traffic Data Map

VMT Dashboard

HPMS Survey 123

HPMS Map

Urban Boundary Update

Fairbanks Polygon

Anchorage and Anchorage NE Polygons

Spatial Analysis and Joining Data

Fish Passage Culverts

HSIP VMT by Ownership

Print Maps

Mat Su Borough Traffic Map

SE FC Map

**Revised DOTPF Portfolio**

Roads and Highways / DOTPF Route Network

Asset Update Project

Winter Sidewalks Data

HPMS

Fish Passage Culvert

STIP Information Dashboards

Survey 123

Project Management / Grant Management