NAVAIR connects multiple systems to create a single portal to search for technical data
- Reduces labor hours associated to packaging and deliver data for DLA 339 and NAVAIR REI’s by 23%

### TIME LINE / MILESTONES

<table>
<thead>
<tr>
<th>Start Date</th>
<th>End Date</th>
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<tbody>
<tr>
<td>Nov 2018</td>
<td>Nov 2019</td>
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### FUNDING

Current Navy ManTech Investment: $652K

### PARTICIPANTS

ONR Navy ManTech  
Naval Shipbuilding and Advanced Manufacturing Center  
NAVAIR 4.1.9  
ANARK  
DS Government Solutions Corp.  
ITI International TecheGroup  
Razorleaf Government Solutions

### Accomplishments / Payoff

Process Improvement:
The Technical Data Integration and Search project developed the architecture to reduce the time to search and collect required engineering information across multiple systems, reduced potential errors and time required to package and distribute the technical data, and increase throughput of engineering requests, which leads to higher platform availability.

Implementation and Technology Transfer:
This project was a twelve-month effort with full implementation projected second quarter fiscal year 2021.

Expected Benefits and Warfighter Impact:
The Technical Data Integration and Search Project will provide an estimated savings of $5.07M annually.
- Reduces labor hours associated to locating data for DLA 339 and NAVAIR REI’s by 34%