IT Service Management Using TFS

Harv Hennington
IDE Solutions Architect
Boeing
IT Service Management Using TFS

- Portfolio of Services
- In a Single Team Foundation Server (TFS) Project
- IT Capacity overview and planning
- Security to segregate everything
- Security to allow sharing of some things
IT Service Management Using TFS
IT Service Management Using TFS

Global Product Data Interoperability Summit | 2017

- Sounds easy to use TFS to manage all that right? Well it may be a bit more complicated when talking 6-7,000 users getting jammed into a TFS project
- Team Field implementation
- Security implementation
- Allowing for teams to collaborate
IT Service Management Using TFS

- The Team Field

New Task 1*: Field 'Title' cannot be empty.

<table>
<thead>
<tr>
<th>STATUS</th>
<th>CLASSIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team: Global IDE (SIDE)</td>
<td></td>
</tr>
<tr>
<td>Assigned To: Unassigned</td>
<td></td>
</tr>
<tr>
<td>Status: Proposed</td>
<td></td>
</tr>
<tr>
<td>Reason: New</td>
<td></td>
</tr>
<tr>
<td>On Hold: No</td>
<td></td>
</tr>
</tbody>
</table>

- But what about the Area?
Security
IT Service Management Using TFS

Collaboration
IT Service Management Using TFS

• Capacity Planning can now be realized by Management
• Lessons Learned
• Conclusion
THANK YOU