

## AF3 Phoenix - Feature #3256

Feature # 2658 (Closed): Hierarchic Platform

Feature # 3151 (Closed): Communication Mapping

### Allocation-based communication mapping metamodel

01/30/2018 09:29 AM - Simon Barner

<b>Status:</b>	Rejected	<b>Start date:</b>	01/30/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Backlog		
<b>Description</b>			
<ul style="list-style-type: none"><li>• Replacement of Deployment-based virtual-link metamodel</li><li>• Must consider Task Architecture and Partition Architecture</li></ul>			

#### History

**#1 - 03/07/2018 11:07 AM - Simon Barner**

- Target version changed from AF3 2.13 RC1 (Feature Freeze) to AF3 2.14 RC1 (Feature Freeze)

**#2 - 05/13/2019 02:08 PM - Johannes Eder**

- Target version changed from AF3 2.14 RC1 (Feature Freeze) to Backlog

**#3 - 05/28/2019 10:51 AM - Simon Barner**

- Status changed from New to Resolved

Please reject: already done in the following tickets:

- [#3337](#): Introduction of Route (replacement of misused VirtualLink)
- [#3361](#): Introduction of SignalToRouteAllocationEntry

The Route data structure can also be used to represent routes through both the physical and the virtual platform. The only restriction is that the shortest path router added in [#3478](#) only supports the physical platform.

**#4 - 05/28/2019 10:52 AM - Simon Barner**

- Assignee changed from Simon Barner to Johannes Eder

**#5 - 05/29/2019 01:27 PM - Johannes Eder**

- Status changed from Resolved to Closed

- Assignee deleted (Johannes Eder)

**#6 - 09/30/2019 09:53 AM - Simon Barner**

- Status changed from Closed to Rejected