

TransitionManager Instance

TransitionManager is web based. Typically, one instance is used for each client. Below is an example of how TransitionManager instances are organized

Company

*Within an instance any **Company** involved in the data center migration should have a record. **Staff** are assigned to **Companies** and **Projects** have an associated **Company***

Project

*In an **Instance** there can be many **Projects**, each on is associated with one particular **Company** and, potentially, many **Partner Companies***

Staff

*Records of people hat can be associated with **Assets** and assigned to **Teams***

User

***Users** need a **Staff** record first.*

***Users** have Login credentials (i.e. access to the Instance)*

***Users** are assigned specific **Role Permission** granting varied access*

Assigned Staff

*Any **Staff** that is part of a **Company** associated with the **Project** may be assigned to the **Project** or individual **Events** within that project*

NFP Bundle

***Bundles** do not have to be associated with an **Event**. Further, **Bundles** can be marked as **Not For Planning** making it easy to hide **Assets** assigned to them.*

Event 1

Events** represent one Move Event that will take place at a specific time. Any given **Project** could have many **Events

Bundle 1

Bundles** are groups of **Assets

Assets

*Records of any of the Four Classes of **Assets***

Bundle 2

Bundles** can be assigned to **Events

Assets

*Records of any of the Four Classes of **Assets***