

#CloudFutures Technology Lifecycle Dynamic Timeline Roadmap Visualisations with Succession Planning Services

Service Description

Netfutures provides a dynamic timeline, temporal, view of technology product lifecycles illuminating defined datasets collected from external and internal technology suppliers. It deciphers easily understood, reusable patterns, for current and advanced visualisation of technology elements, both virtual and physical, to identify risks, duplications, omissions, and succession planning.

Service Features

Dynamic timeline

The landscape has a dynamic timeline that can be driven by the user.

Colour Coding

Objects are colour coded to show lifecycle stage.

Technology Elements Visualisation

Landscapes displaying technology elements: Applications, Nodes: system software & devices.

Landscape Focus

Landscapes created by viewpoint e.g. End User Compute, Connectivity, Hosting and Design documentation (high level design, technical design packs etc)

Landscapes identifies technologies as Physical, Virtual, IaaS, PaaS, and SaaS

Landscapes views based upon different categories of technology elements.

Identifies Technology as Current, Transitional or Future Mode of Operation

Landscapes views based upon different modes of operation.

Defined templates and product descriptions promoting consistency between technology providers

Templates and work instructions enable all contributors to adhere to a consistent and coherent standard.

Established Dataset review process

Dataset review allows for validation and verification of the data.

Links to EAToolset shows technology stack traceability and golden thread

Populating the data into an EA Toolset, such as OrbusInfinity, provides a wealth of benefits for stakeholders. In particular, at the technology level, it helps map a clear technology stack enabling traceability through a golden thread.

Informs impact and risk analysis

The landscapes can be presented at Risks and Issues forum on a regular basis to provide an advanced view of future risks. This allows time for mitigation and remediation activities.