

Junkshon CMDB Builder

Do you have a single pane of the truth when looking at your IT application and infrastructure estate? Can you easily understand what devices or applications require upgrading, which versions are supported or require, patching or replacing? Do you know the true cost of your estate, and where possible cost savings can be made? Due to fast growth of many businesses, through natural expansion or acquisition and the move to working remotely, business IT landscapes never stand still. This coupled with many businesses now allowing users to bringing their own devices or enabling downloading their own software very few companies can say they truly understand this estate.

Junkshon through working with public and private cloud providers, solution integrators and application providers are transforming the way in which enterprises design, plan and execute cloud migrations, dramatically compressing the timeframes associated with legacy methods by delivering smart, high-quality results in weeks, rather than months. Junkshon combines AI-based platform capability with world-class consulting skills to help you realise the full potential of the information already available to you. We focus on the full range of cloud business drivers and benefits, including cost reduction, increased agility, scalability, team productivity, data centre rationalisation, improved technical debt, innovation, application modernisation and digital transformation.




Why do this?

Junkshon CMDB Builder product can help you make sense of all the desperate information held across your organisation and using the ASPIRE tool create a single pane of this information. Thus, enabling the creation of a true CMDB. This will help plan transformation projects, budget forecast, cost. Having this data readily available to use will enable any future plan for a digital transformation, or further enable teams to quickly determine where improvements can be made, focusing teams on delivering value to the customer and your organisation.

How can we do this?

We provide detailed insight into your infrastructure and application estate – through our proprietary Migration Configuration Database (MCDB) builder – by rapidly building, cleaning and normalising data from your best available sources, using machine learning and AI. Typically, these include IT Service Management, Enterprise Architecture, Asset Management, Discovery Tools, and other trusted sources. In particular, the Junkshon MCDB is used to identify technical debt and accelerators, helping you identify the best candidates for maximising business benefits.

What's Involved?

	Step 1 – Kick-off, Onboarding and Training <ul style="list-style-type: none"> Customer objectives, constraints, priorities, and preferences Platform onboarding and training
	Step 2 - Data Upload <ul style="list-style-type: none"> Using any data you have, in whatever format xlsx, xls, csv, json, azure migrate, move, upload this to the JUNKSHON ASPIRE tool. There is no limit on the number of files or servers you submit Data Baselined by customer. JUNKSHON experienced Technical Migration Architects will map the data and load on to the MCDB. From there you can build custom MCDB dashboards to easily view the information how you want to
	Step 3 - Data Capture Report <ul style="list-style-type: none"> Junkshon will provide you with a Data Capture report, detailing your business CMDB. Junkshon will review with you, and make any changes following this review, before providing a final report.

Click to find out more - <https://bit.ly/2UPXVx3>

