

vClarus

Execute migration projects with clarity, certainty and control



STUART MCMINN T +44 (0) 2392 825925 smcminn@bell-integration.com

successfully migrate workloads and applications from one operating environment to one or more target environments - public/private cloud, colocation facilities, edge location, or an owned and operated data centre.

We've helped thousands of companies

Giving organisations a fixed price, fixed outcome, and risk averse approach to ensuring their present and

Our tried and tested vClarus methodology accelerates the migration and

future workload requirements can be satisfied – and that end-state migration objectives are fully aligned with present and future business goals. Combining the governance tools, people and processes required to architect a tightly defined migration

project, vClarus delivers the deep insights and controls that are critical for a flawless migration. Our vClarus framework simplifies decision-making, streamlines planning and preparation, and gets you

to where you want to go faster. Consolidating key migration best-practices, it combines in-depth analysis designed to catch problems early and ensure the right migration methods/tools/principles are applied to every workload.

An appropriately provisioned target environment

programme progress

leaves nothing to chance.

Our approach gives you:

transformation of workloads.

- All workloads are suitably prepared for transition and can scale on demand –
- all application/data dependencies are identified and mapped • A detailed cost-to-compute analysis of your target environment - that clarifies which
- providers offer the best performance/cost/service parameters for your needs • A clearly defined migration schedule - featuring identified 'quick wins' that will speed up
- **End-to-end programme -** governance and progress tracking that minimises delays and optimises migration execution
- To ensure **a smooth transition to your new**

environment, our approach minimises any impact on existing operations

Decision Engine

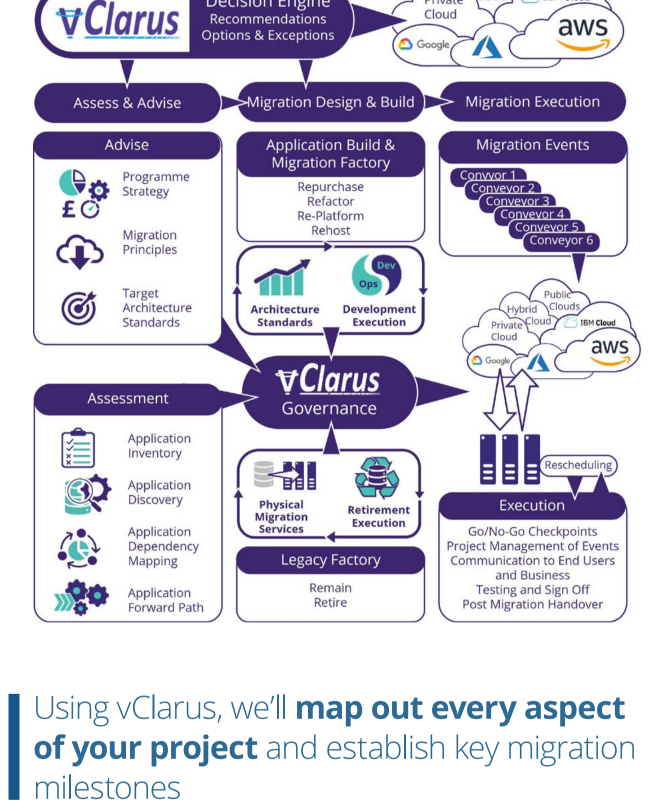
Recommendations

vClarus - project predictability guaranteed

Public Hybrid IBM Cloud Private

Cloud

Our end-to-end methodology gives you a highly structured and coordinated step-by-step process that



Our Framework Assess and advise - We scope the programme outcomes you want to achieve, ensuring these are aligned with the needs of your key business stakeholders.

costs. Migration design and build - We advise on the best migration strategy for every workload (Repurchase, Refactor, Re-platform, Rehost) and formulate an appropriate migration method, detailing the

steps required for each type of migration. Utilising vClarus, we generate migration schedule detailing all

available migration events together with any related rules, constraints and business restrictions.

Discovery and analysis - We assess and map your current environment, including all dependencies, and the future anticipated path of your business critical applications so that target architecture standards can be defined and appropriately sized. Our approach generates a 30-40% saving on typical discovery

Migration execution - We manage, track and report on every migration event managed through the vClarus Migration Factory, providing updates and evidence-based reporting on every service transition to key strategic stakeholders. At every step of the way, we ensure your new environment is optimised for maximum efficiency,

performance and operational ROI. Ensuring you're able to confidently take advantage of new

architectures and platforms that will support your modernisation goals.

Workload migration is fundamental to naking positive change happen. vClarus helps organisations fast track their migration projects, achieving objectives more efficiently



Contact us

From offices in London, Portsmouth, Wokingham, Krakow, Hyderabad and Singapore, we work with local and global customers across Europe and Asia-Pacific to streamline every aspect of their IT management strategies to maximise efficiencies and increase their ROI, year on year.







Bell Integration