



## Cloud Migration Solution Brief

### Accelerate your journey to hybrid and public cloud with CloudScape

Organizations embark on cloud migrations for a variety of reasons. Whether it is to reduce their infrastructure cost, scalability or improve their overall performance and time to market. One thing is certain, migrating applications to the cloud is complex and requires careful planning and information to get it right when you do decide to make a move.

#### Don't know where to start? No problem.

You have been asked by your CIO to move some business applications to the cloud. Now you are faced with the challenge of knowing where to begin; what the impact of a potential move would have on your organization's infrastructure. CloudScape doesn't make the application move for you; it will do a lot of the legwork to get you started in putting together an effective migration strategy. Cloudscape is the fastest way to turn infrastructure data into migration decisions.

#### Start analyzing today

RISC Networks is committed to making your journey to the cloud a success. For more information about CloudScape Migration, visit [cloudscape.riscnetworks.com](http://cloudscape.riscnetworks.com) or contact your RISC Networks authorized reseller.

Carl Steffens  
Senior Design Specialist  
402.323.4805  
[csteffens@govdirect.com](mailto:csteffens@govdirect.com)

### Key Benefits

- **Identify immediate opportunities:** Start small and scale your application migrations by finding the best opportunities to migrate.
- **Best fit for cloud:** Not all applications are created equally. CloudScape helps identify the most suitable applications for cloud.
- **Application Architecture Considerations:** With CloudScape, you will have all the data needed to evaluate how the app is architected, the level of effort required to move it, what impact will moving to cloud have on demand.
- **Reduce Target Cloud Cost:** Evaluate cost and resource requirements for public and private cloud by comparing the cost of running applications in target cloud environments.

“We were delivered a mapping of our application interdependencies, how they talked to each other, the level of chatter, and we built that into our migration plan to help us reduce dependencies on our direct connect link.” - **Keith Hochberg** Vice President, Compute and Cloud Services at **Viacom**