IS THE TEAM PREPARED FOR A COMPLETE MIGRATION?

You’ll need a trusted migration consultant to conduct a full survey into your network of databases and enterprise applications, along with incremental preparation steps such as standardized desktop and network configurations, moving all sites to a common operating system, selecting and managing needed equipment for installation, and much more. A trusted government IT consultant can help get your organization fully prepared and will be there to support you following the migration.

WHAT IS YOUR MIGRATION TIMELINE AND STEPS FOR EACH PHASE OF IMPLEMENTATION?

Carefully schedule each step of your migration—from pre-deployment activities to enterprise-level central management—with an experienced migration consultant who understands what needs to happen at each step, and how to set expectations and schedule from the first meeting to final rollout.

DO YOU HAVE A PLAN TO HANDLE SCHEDULED DOWNTIME?

While some downtimes may be inevitable when undertaking a full datacenter migration, you can help ensure that your downtimes is scheduled (and therefore minimally disruptive) with robust planning by a trusted IT consultant with deep experience in government IT migrations.

WILL YOU NEED A SITE-SPECIFIC PLAN?

Multi-site organizations will need to plan for risk factors involved with geographically separate units (GSUs), especially if multiple sites will be migrated at the same time. You’ll need to keep in mind network-specific transition sequences, have clear roles and responsibilities, and define a communication plan. Pro-tip: seek a trusted government IT consultant to manage it all.

WHAT WILL YOUR NEW DATACENTER LOOK LIKE TO FRONT-END DECISION MAKERS?

Managing the backend of your migration is certainly complex, but should not look that way from the view of executives who need to access data to make decisions. With Dashblox IPA, you can ensure that your zilched data is integrated on the front and as well with a single view of all the info you need for day-to-day activities and reporting.

Key Considerations for Federal Datacenter Migration

1. IS THE TEAM PREPARED FOR A COMPLETE MIGRATION?
2. WHAT IS YOUR MIGRATION TIMELINE AND STEPS FOR EACH PHASE OF IMPLEMENTATION?
3. DO YOU HAVE A PLAN TO HANDLE SCHEDULED DOWNTIME?
4. WILL YOU NEED A SITE-SPECIFIC PLAN?
5. WHAT WILL YOUR NEW DATACENTER LOOK LIKE TO FRONT-END DECISION MAKERS?