

At - A- Glance

ASSESS:

1. Collect information about existing environments
2. Determine if migrating to a virtual infrastructure is feasible
3. Provide recommendations for a migration path

DESIGN:

1. Based on Assessment data, create a blueprint for the new Virtual Infrastructure
2. Create a Project Plan for migration
3. Create a Bill of Materials, outlining necessary components of new infrastructure

BUILD:

1. Set up new infrastructure
2. Migrate existing servers to virtual environment
3. Test new environment and go live

MANAGE:

1. Train staff on new infrastructure
2. Provide support and residency services



Migrating to a Virtual Infrastructure requires careful planning and attention to detail in order to achieve success. If implemented properly, a virtual environment will save in capital costs and operating costs as well as improve service levels. Additionally, it will open the door to improving disaster recovery and availability for any application deployed within the environment.

PAR4 works with clients through all phases of a virtual infrastructure migration, providing guidance on best practices and industry standards. We can provide complete services for:

1. Assessment of your existing environment
2. Design of the virtual infrastructure
3. Creation of and migration to the virtual environment
4. Management services

Feel free to contact us with any questions about our services at (978) 388-7711 or contact@Par4tech.com