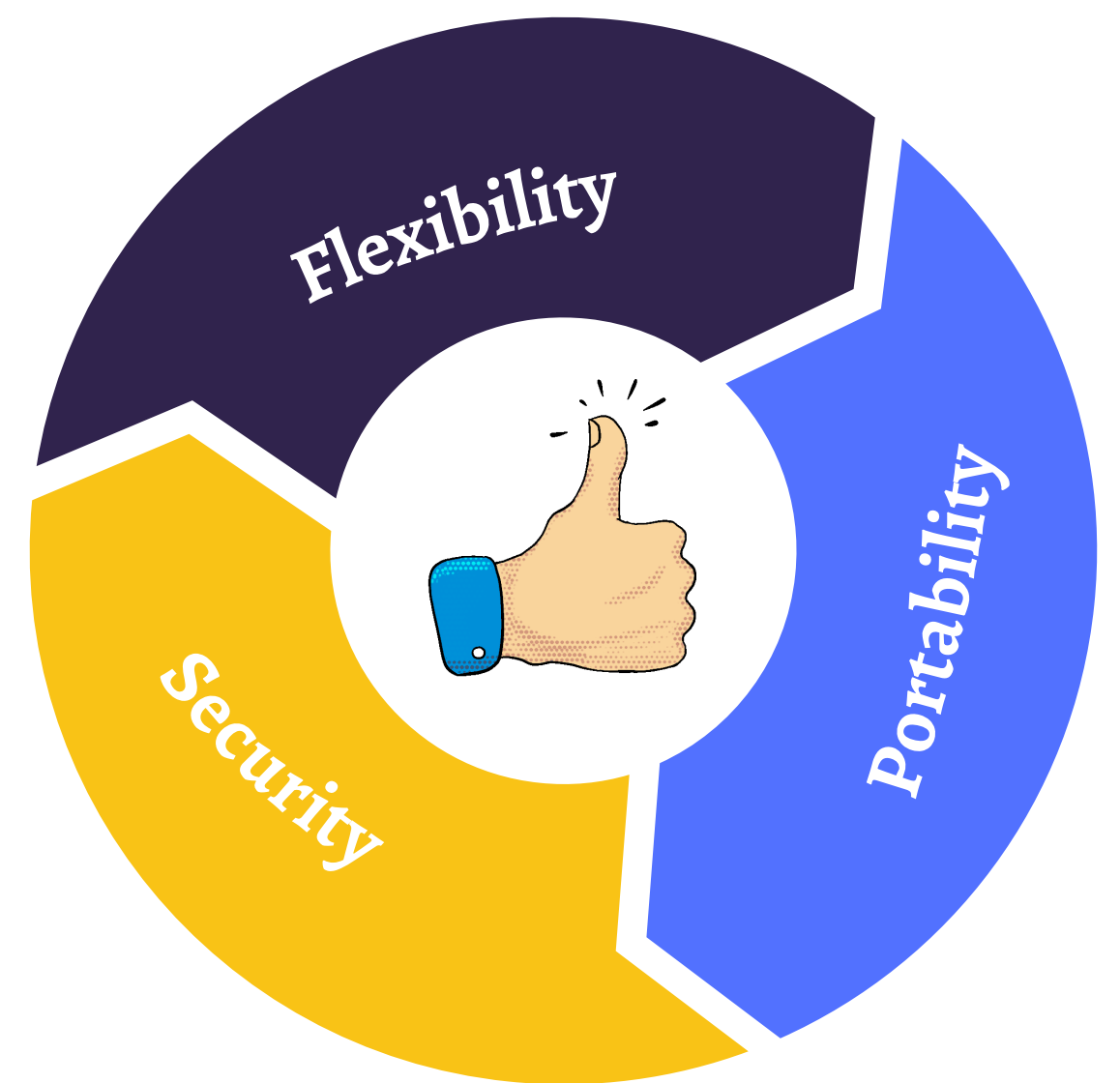


Understanding Infrastructure Modernization

Infrastructure modernization is the process of replacing legacy hardware solutions, consolidation and rationalizing the infrastructure, building in automation, and adopting to new and improved cloud native systems.

Many traditional enterprises use legacy systems and applications that often struggle to achieve the scale and speed needed to meet modern customer expectations. Business leaders and IT decision makers constantly must choose between maintenance of legacy systems and investing in innovative new products and services.

Cloud Adoption is a strategic move by organizations of reducing cost, mitigating risk, and achieving scalability. Cloud adoption may be up to various degrees in an organization, depending on the depth of adoption. In fact, the depth of adoption yields insight into the maturity of best practices, enterprise-ready cloud services availability.



Major Benefits of Infrastructure modernization & Cloud Adoption:

- Make your infrastructure scalable, reliable & future ready
- Efficient Management of IT Infrastructure, increased infrastructure uptime & capacity
- Increased performance, management, monitoring & availability
- Eliminate issues with legacy infrastructure
- Efficient utilization of resources
- Reduce cost and enhance revenue
- Migrate to cloud & modernize business applications
- Enable multi-cloud with the optimum cloud platform choices