Serve those who serve Oklahomans by providing enterprise architectures that will address a majority of our customers.

Architecture focused on business capability and reduction of complexity will set the strategy for technology for three to five years into the future.

Weighted consideration should be given to a vendor architecture that contributes to and strengthens our enterprise strategic goals.

IT standards will be used; a nonstandard IT will require an exception from agency and OMES leadership.

Improve citizen and customer experience by implementing supportable solutions through streamlined processes.

The architecture must be elastic, flexible, and resilient.

All data should be considered for interoperability.

Solutions must have a planned lifecycle and asset map.

Solutions must be considered in this order: SaaS, PaaS, IaaS, and then On-Prem.

Every solution should be designed with the expectation to be enterprise level in scope, scalable, and flexible.

Must be easy to adopt and consume, supporting the design of security patterns.

The architecture must address and support multiple levels of protection, including network, operating system, and application security needs.

Information Security services and solutions will be standards based.

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