

Guiding Principles

Business

- 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.

Data

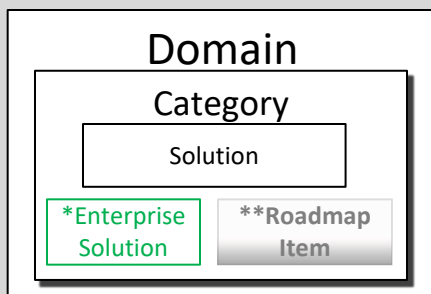
- The architecture must be elastic, flexible and resilient.
- All data should be considered for interoperability.

Application

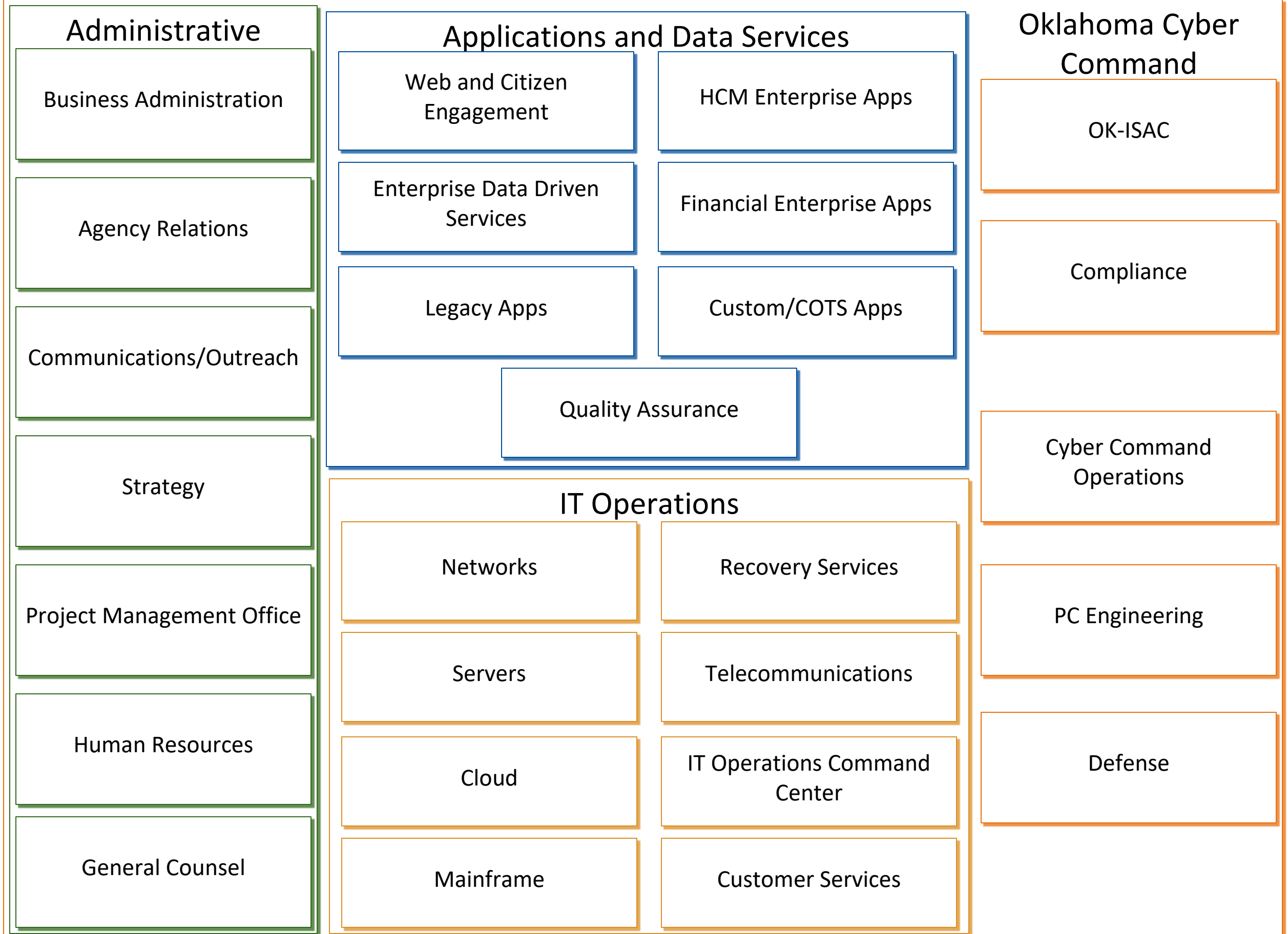
- Solutions must have a planned lifecycle and asset map.
- Solutions must be considered in this order: SaaS, PaaS, IaaS and then On-Prem.
- Every solution should be designed with the expectation to be enterprise-level in scope, scalable and flexible.

Technology

- 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.

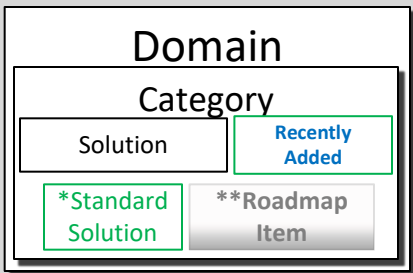


Chief Information Officer: Dan Cronin
Architecture Team Manager: Craig Brooks
Architecture Team: Rick Fullerton, Karen Philbin

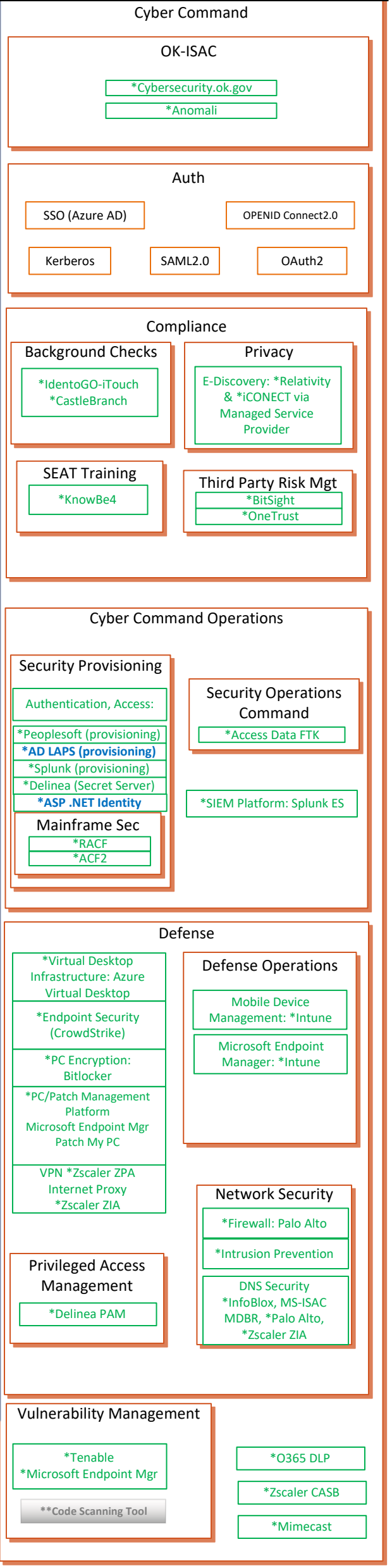
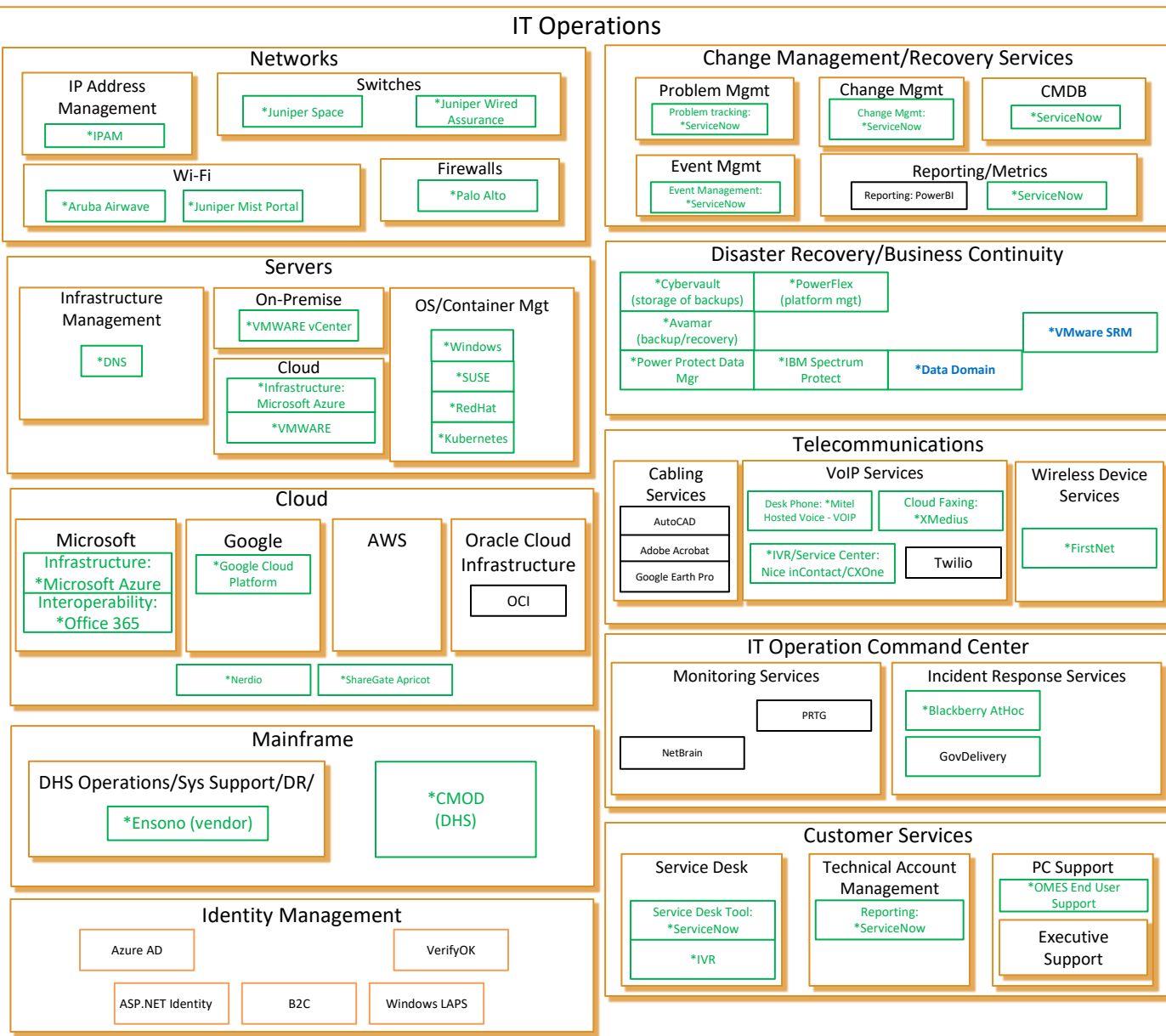
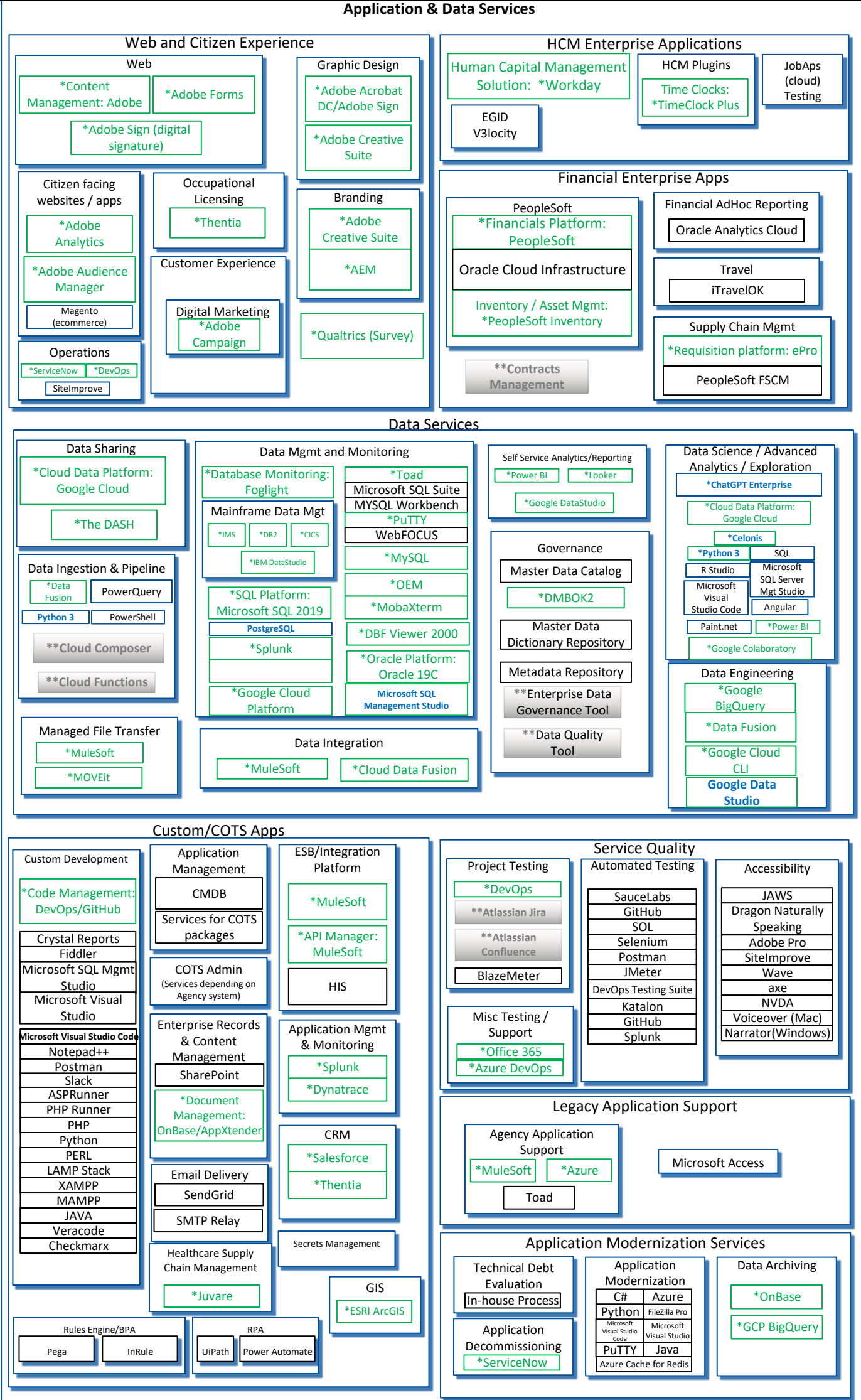
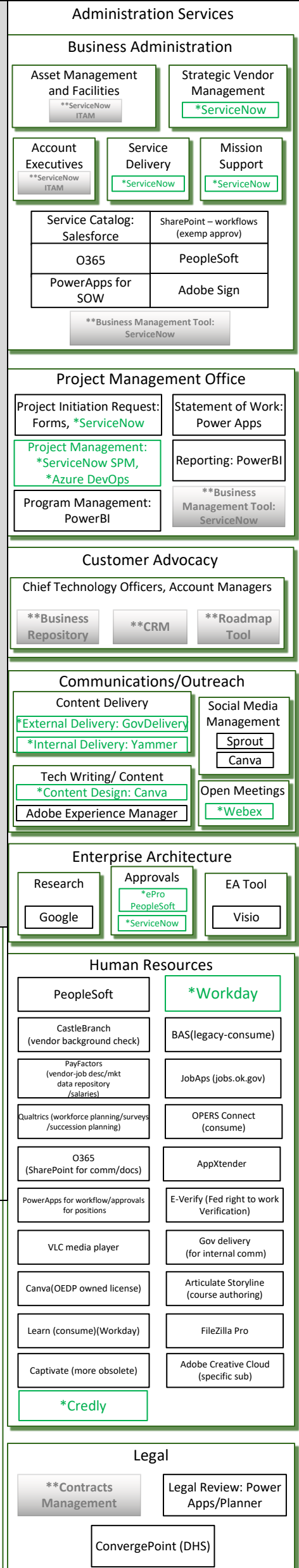


Guiding Principles

- Business**
- 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.
- Data**
- The architecture must be elastic, flexible and resilient.
 - All data should be considered for interoperability.
- Application**
- 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.
- Technology**
- 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.



Chief Information Officer:
Architecture Team Manager: Craig Brooks
Architecture Team: Rick Fullerton, Karen Philbin



Legend
 Recently Added