

Our IT Compass

Driving strategic IT initiatives
at King County

Kenny Wynn, Enterprise Architect



About Me



Experience

In tech since 2011
Healthcare, Aerospace, Public Sector



Education

Masters of Enterprise Architecture,
Penn State, 2024

Bachelors of Science, Computer
Information Systems, Goldey-Beacom
College, 2010



Kenny Wynn

Enterprise Architect

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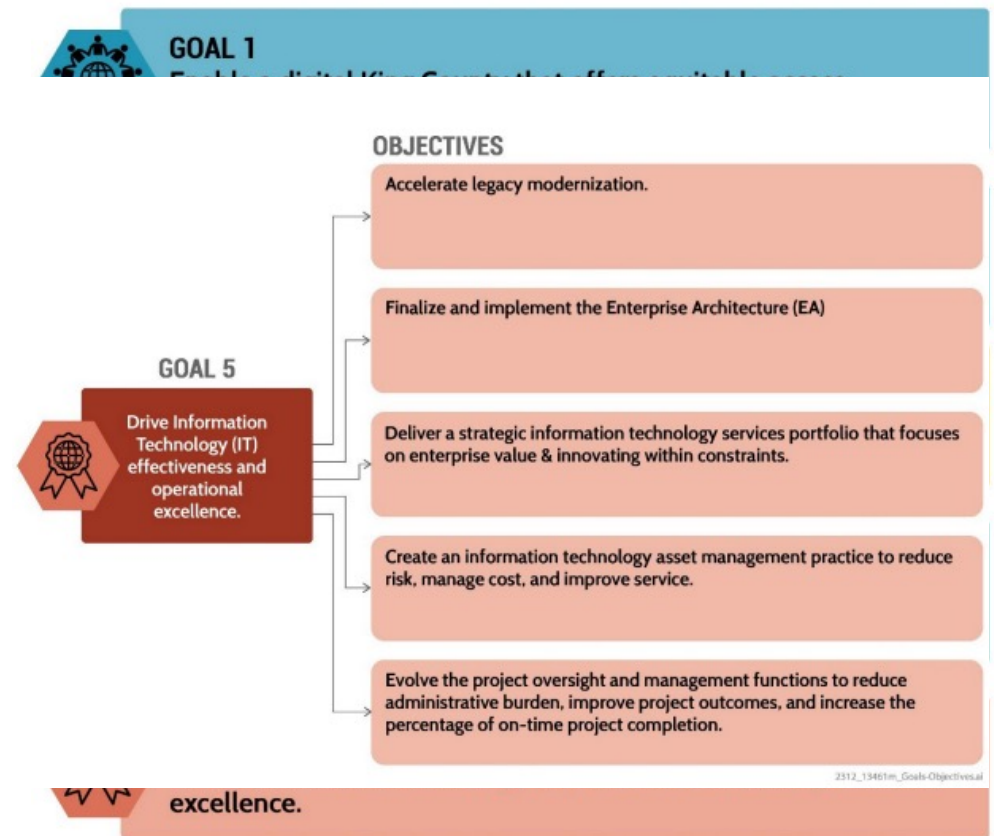
King County, Washington, U.S.A

- 13th most populous county in the U.S.
 - Over 2 million residents
- 19 Departments/Agencies
 - 17,000 employees



King County Strategic IT Plan (SITP)

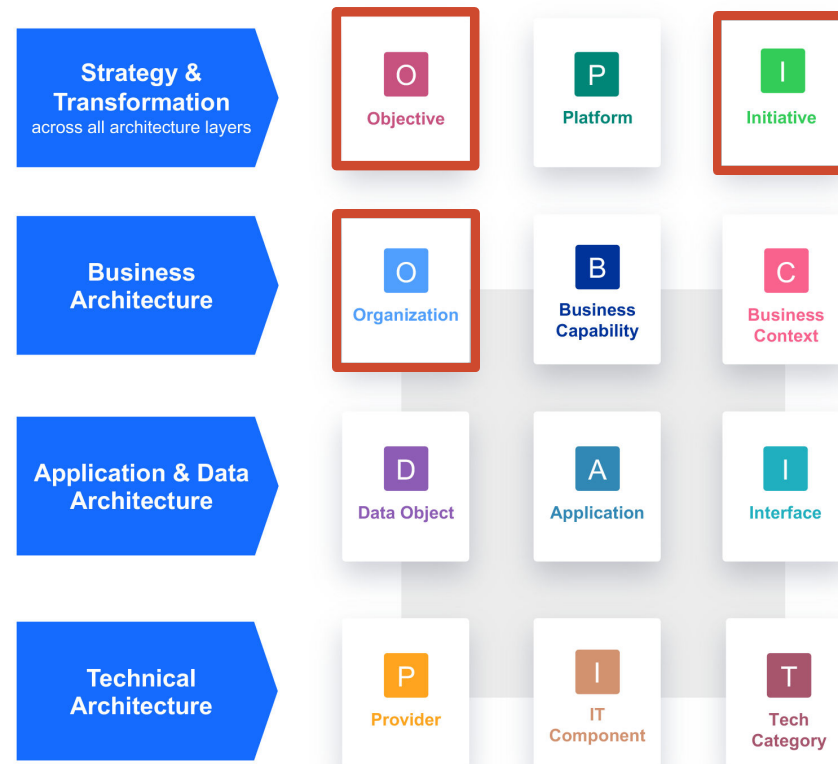
- Required by King County Code, every 4 years
- Includes:
 - Vision statement
 - SWOT analysis
 - Objectives
 - Approach to achieve objectives
 - Accomplishments and obstacles



Challenges

- Existing initiative mapping and tracking was performed in Excel.
 - Difficult to track changes
 - Unofficial copies floating around
 - “Which SharePoint is it in?”
- No accountability for individual initiatives or status updates.
- Dashboard and Reporting must be built out using Power BI.

SAP LeanIX Metamodel



Demo Time



Results & Plans

By the numbers

- 42 Users onboarded
- 107 Active SAP LeanIX users
- 79 Strategic Initiatives being tracked
- 10 Dashboards
- 3x unique logins

Outcomes

- Enriched status meetings
- Faster reports to stakeholders (agency leadership, County Exec, County Council)
- Greater accountability
- Additional familiarity with SAP LeanIX

Next Steps

- SAP LeanIX dashboards and reports for official documents (e.g. SITP)
- Integrate application and IT component portfolio with initiatives

Q&A and Contact



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