

© 2025 Gartner, Inc. and/or its affiliates. All rights reserved. Gartner is a registered trademark of Gartner, Inc. or its affiliates. This presentation, including all supporting materials, is proprietary to Gartner, Inc. and/or its affiliates and is for the sole internal use of the intended recipients. Because this presentation may contain information that is confidential, proprietary or otherwise legally protected, it may not be further copied, distributed or publicly displayed without the express written permission of Gartner, Inc. or its affiliates.

Gartner

Kickoff objectives & agenda

	Meeting Objectives		Agenda	
1	Provide overview on what this IT Integration initiative is and who Gartner is		Introductions	5 min
		品	Project Objectives	5 min
2	Review how Kansas and Gartner will deliver an actionable plan and roadmap for IT		Project Approach & Schedule	5 min
	Integration		How to Prepare & Next Steps	5 min
3	Understand what is coming up and how to prepare	?	Q&A	10 min



Project objectives – The goals for IT integration are clear!



Maximize Value of IT Resources



Increase Cost Efficiencies and Reduce Technological Debt



Provide High Impact Citizen and Agency Services



Ensure a Safe and Secure Environment



For 40 years, Gartner has helped clients make the right decisions and stay ahead of change

Gartner is the world leader in technology research and advisory. We've expanded well beyond our flagship technology research to provide senior leaders across the enterprise with the indispensable insights, advice and tools they need to achieve their mission-critical priorities and build the organizations of tomorrow.

Together with our clients, we fuel the future of business so that a more successful world takes shape.



Research

Industry's largest research database with 150,000+ documents covering 1,000+ technology and business topics



Consulting

Results on initiatives through customized client engagements that address your mission critical priorities



Advisory Services

Unique perspective for clients delivered via one-on-one interactions with our subject matter experts



Conferences

Information-packed sessions led by Gartner analysts, peer networking with senior IT and business leaders, and much more

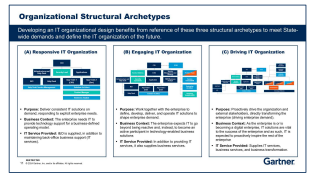




Gartner Consulting assists state & local government clients to plan and integrate their IT services

State of Minnesota

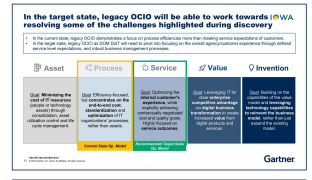
Centralization Design & Strategy (improve state agency experience)

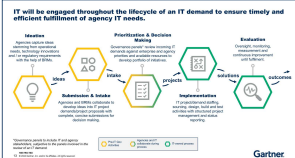




State of Iowa

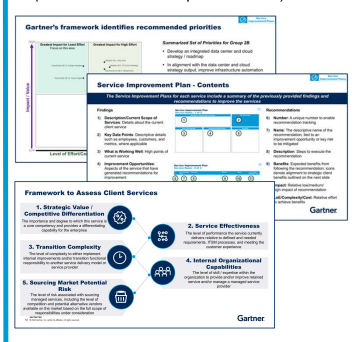
Operating Model Assessment and Design (state agency experience, operating model)





State of Tennessee

IT Consolidation Strategy & Roadmap (use EA to refine enterprise services)







Gartner's experienced team brings the right expertise at the right time





Gartner Managing PartnersBrian Conologue



Gartner Account ExecutiveReagan Vohs





Gartner Engagement Manager lan Anderson

Organization



Jason Kim Lead



Brian Sato Support

Architecture



Vimal Sharma Lead



Jay Zeng Support

Financial



Ralph Baxter Lead



Marty Williams Support

OCM & Comms



Joe Olivia Lead

Quality Assurance



Steve Nichols QA



Pat Connelly

Cyber



Micheal Orozco



Brian Massa Support

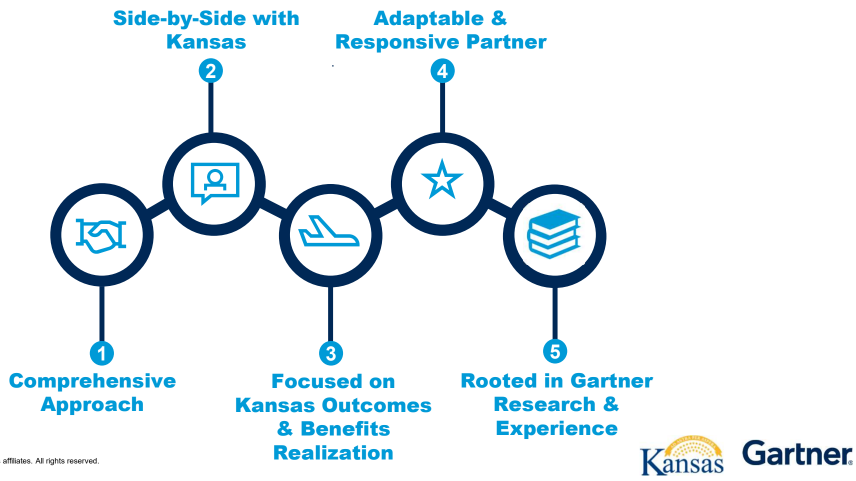


Jed Chapin Support

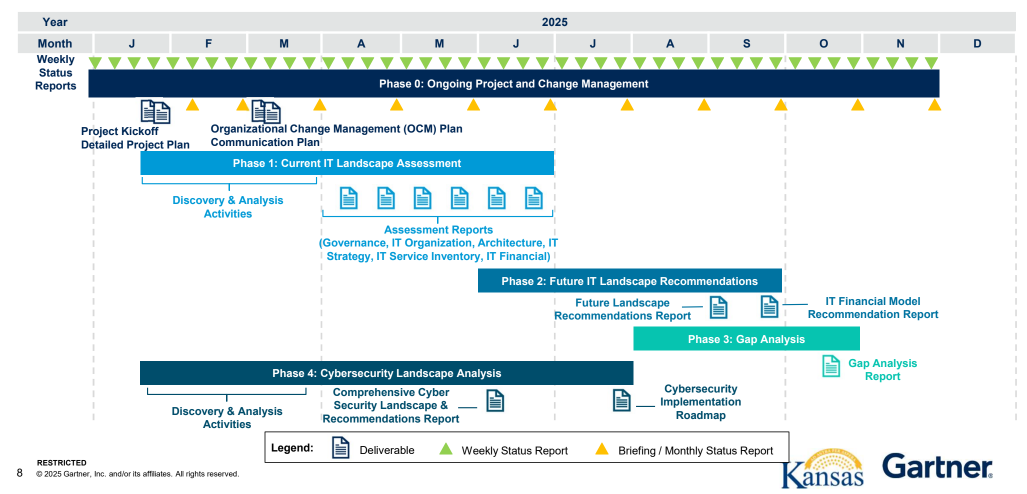


Heidi Schmidt Support

Gartner's guiding principles facilitate delivery enablement and consensus building



Our proven, phased approach delivers comprehensive assessments and charts a sustainable path for IT Integration



How to prepare



Attend and ensure participation from your agency in upcoming visioning and current state sessions



Provide relevant documentation and insights



Collaborate and embrace the process



Immediate Next Steps

Summit #1 (Wednesday, February 5 th)							
Date	Time	Meeting	Audience	Room			
	10am – 11:30am	Kickoff / State of the State (#1)	All	ESOB – Aud A			
	1pm – 2:30pm	Cyber Security	CIOs	DA_LSOB-708 OSM Conf Rm			
Wednesday, 2/5	1pm – 2:30pm	Organizational Change Management	OITS	LSOB - 560			
	3pm – 4:30pm	Cybersecurity	OITS	DA_LSOB-708 OSM Conf Rm			
	3pm – 4:30pm	Organizational Change Management	CIOs	LSOB - 560			
Summit #2 (Tuesday, February 11 th & Wednesday February 12th)							
	10am – 11:30am	Kickoff / State of the State (#1)	All	LSOB - 509			
Tuesday 2/11	1pm – 2:30pm	IT Financials	CIOs & CFOs	LSOB - 509			
Tuesday, 2/11	3pm – 4:30pm	Service Delivery / Procurement	CIOs	DA_LSOB-708 OSM Conf Rm			
	3:30pm – 4:30pm	IT Financials	OITS	LSOB - 509			
	8am – 9:30am	IT Org, Governance & Strategy	OITS	DA_LSOB-708 OSM Conf Rm			
	10am – 11:30am	Service Delivery / Procurement	OITS	DA_LSOB-708 OSM Conf Rm			
Wednesday, 2/12	1pm – 2:30pm	Architecture	CIOs	DA_LSOB-708 OSM Conf Rm			
	3pm – 4:30pm	IT Org, Governance & Strategy	OITS	LSOB - 509			
	3pm – 4:30pm	Architecture	CIOs	DA_LSOB-708 OSM Conf Rm			

10 © 2025 Gartner, Inc. and/or its affiliates. All rights reserved.







Contact Information

Brian Conologue

Senior Managing Partner Gartner Consulting +1 (203) 219-7940 Brian.conologue@gartner.com

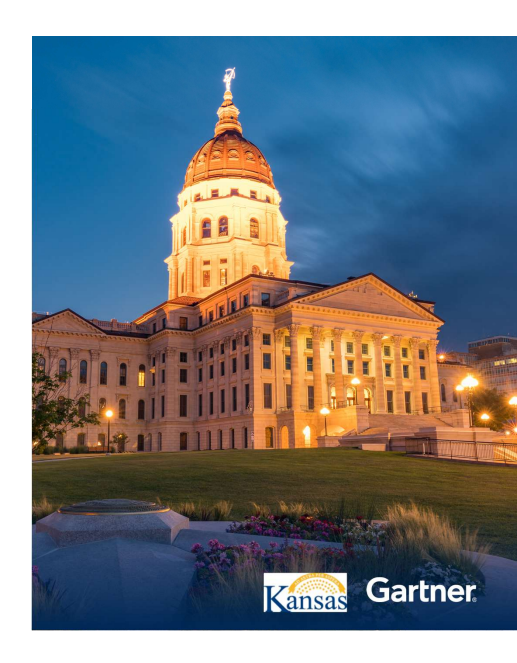
Ian Anderson

Director
Gartner Consulting
+1 (850) 242-6450
lan.anderson@gartner.com





Appendix



Documentation Request (1/2)

The table below describes the categories of documentation Gartner will find useful to start our work on the Project. As we conduct our discovery, analysis, and planning activities we will identify and request additional documents.

Category	Documentation
Organization	 Current OITS organization chart and any supporting documentation Current State of Kansas agency organization charts and any supporting documentation Employee roster (names can be redacted, including functional role, corporate title, sub-organization information, tenure, etc.) Job architecture (family) reference documentation Sample intake forms
Architecture	 Enterprise Architecture material (including Business Capabilities map and Technology Standards) Application inventory which includes name, overview, business functions it supports, business owners, IT application manager List of mission-critical applications and associated documentation Any existing IT application landscape documentation which cover the high-level interaction between applications (e.g., architecture diagrams, data flow diagrams, application portfolio, infrastructure architecture, etc.) Inventory of Technology platform and IT tools to support business applications Any data management strategy and data management documentation which cover data domains, data owners and data governance and data lineage Any integration strategy document which covers integration architecture, tooling and list of interfaces Any Service Catalog documentation which include descriptions, service owners, vendor details, agreements, licenses and associated costs
Financial	 Account and department code lists and definitions Agency listings with financial lead/POC Site list: IT delivery and Supported locations A template will be customized based on leadership input and provided to financial leads to facilitate gathering the following data: IT Budget and Supporting GL data by agency IT Staffing data Workload volumes: e.g., Server instances (Physical and virtual), Storage (TB), Cloud (VMs and Storage), Desktop/laptop/other smart devices, Service Desk Contacts Monthly

RESTRICTED





Documentation Request (2/2)

Category	Documentation
OCM & Communications	 Previous stakeholder identification and analysis results Previous communications strategy and planning artifacts Previous communications that have been distributed to stakeholders Any organizational change planning materials
Cybersecurity	 Logical diagrams and documentation for the network architecture Logical diagrams and documentation for the IT infrastructure architecture Critical application inventory and asset inventory IT and data Security and identity management policies and procedures Descriptions of in-flight projects pertaining to network or security Executive summaries of recent audit reports or incident investigations Other Documentation that would assist Gartner in obtaining a complete picture of the organization's security posture
Initiatives & Misc.	 Details on in-flight or planned initiatives that may have an impact on the portfolio of IT projects Prioritization criteria or guidelines Resource plans for prioritized initiatives OITS documentation or metrics on services provided to other agencies, e.g., licenses, data processing, telecom, service desk, etc.

