

## Board of Commissioners of Cook County

## Legislation Details

File #:	15-1942	Version: 1	Name:	IT Consulting and Advisory Services (Gartner, Inc.)		
Туре:	Contract (Techn	ology)	Status:	Approved		
File created:	2/24/2015		In control:	Board of Commissioners		
On agenda:	3/11/2015		Final action:	3/11/2015		
Title:	PROPOSED CC					
	Department(s): Bureau of Technology and Cook County Sheriff's Office Vendor: Gartner, Inc., Chicago, Illinois Request: Authorization for the Chief Procurement Officer to enter into and execute contract					
	Good(s) or Serv	ood(s) or Service(s): IT consulting, research, and advisory services.				
	Contract Value: \$620,835.00 Contract period: 3/15/2015 - 4/30/2017 Potential Fiscal Year Budget Impact: FY 2015 \$305,535.00, FY 2016 \$315,300.00 Accounts: 009-260, 217-441 Contract Number(s): 1525-14406					
	Concurrence(s): The vendor has met the Minority and Women Owned Business Enterprise Ordinance.					
	The Chief Procu	rement Officer				
	Summary: The Bureau of Technology and Cook County Sheriff's Office request that this Board approve contract no. 1525-14406 with Gartner, Inc., Chicago, Illinois. This is a Comparable Government Procurement pursuant to Section 34-140 of the Procurement Code. Gartner Inc. was previously awarded a contract by Kansas State through a competitive Request for Proposal (RFP) process. The Cook County Bureau of Technology and Sheriff's Office wishes to leverage this procurement effort. If approved, the contract would allow the Bureau of Technology and Cook County Sheriff's Office to use proprietary information and consulting services to make informed and cost-effective decisions about County technology. The contract will also provide cost savings by securing 2014 pricing, and will include a catalog of research licenses that any County Agency can leverage.					
Sponsors:						
Indexes:				ion Officer, Bureau of Technology, ROBERT nology Development		

## Code sections:

## Attachments:

Date	Ver.	Action By	Action	Result
3/11/2015	1	Board of Commissioners	approve	Pass