www.fpds.gov List of contracts matching your search criteria

Contract ID:	36C10B18D5000	Reference IDV:	_
Modification Number:	P00001	Transaction Number:	-
Award/IDV Type:	IDC Indefinite Delivery Contract	Action Obligation (\$):	\$0.00
Date Signed:	Nov 20, 2018	Solicitation Date:	-
Contracting Agency ID:	3600	Contracting Agency:	VETERANS AFFAIRS, DEPARTMENT OF
Contracting Office Name:	TECHNOLOGY ACQUISITION CENTER NJ (36C10B)	PSC Type:	S
PSC:	D318	PSC Description:	IT AND TELECOM- INTEGRATED HARDWARE/SOFTWARE/SERVICES SOLUTIONS, PREDOMINANTLY SERVICES
NAICS:	541512	NAICS Description:	COMPUTER SYSTEMS DESIGN SERVICES
Entity City:	KANSAS CITY	Entity State:	KS
Entity ZIP Code:	661113402	Additional Reporting Code:	S
Additional Reporting Description:	SERVICE CONTRACT INVENTORY (FAR 4.17)	Unique Entity ID:	DT2KS3HH5FP5
Ultimate Parent Unique Entity ID:	DT2KS3HH5FP5	Ultimate Parent Legal Business Name:	CERNER GOVERNMENT SERVICES
Legal Business Name:	CERNER GOVERNMENT SERVICES, INC.	CAGE Code:	7YVP7
Contract ID:	36C10B18D5000	Reference IDV:	-
Modification Number:	0	Transaction Number:	-
Award/IDV Type:	IDC Indefinite Delivery Contract	Action Obligation (\$):	\$0.00
Date Signed:	May 17, 2018	Solicitation Date:	-
Contracting Agency ID:	3600	Contracting Agency:	VETERANS AFFAIRS, DEPARTMENT OF
Contracting Office Name:	TECHNOLOGY ACQUISITION CENTER NJ (36C10B)	PSC Type:	S
PSC:	D318	PSC Description:	IT AND TELECOM- INTEGRATEI HARDWARE/SOFTWARE/SERVICES SOLUTIONS, PREDOMINANTLY
			SERVICES
NAICS:	541512	NAICS Description:	COMPUTER SYSTEMS DESIGN SERVICES
NAICS: Entity City:	541512 KANSAS CITY	NAICS Description: Entity State:	COMPUTER SYSTEMS DESIGN
	1	<u>-</u>	COMPUTER SYSTEMS DESIGN SERVICES
Entity City: Entity ZIP Code: Additional Reporting	KANSAS CITY	Entity State: Additional Reporting Code:	COMPUTER SYSTEMS DESIGN SERVICES
Entity City: Entity ZIP Code:	KANSAS CITY 661113402 SERVICE CONTRACT INVENTORY	Entity State: Additional Reporting Code:	COMPUTER SYSTEMS DESIGN SERVICES KS

June 01, 2024 10:57 PM Page 1 of 1