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

Contract ID:	47QFSA23F0017	Reference IDV:	GS35F0212U
Modification Number:	P00001	Transaction Number:	0
Award/IDV Type:	DO Delivery Order	Action Obligation (\$):	\$0.00
Date Signed:	Jun 22, 2023	Solicitation Date:	Dec 5, 2022
Contracting Agency ID:	4732	Contracting Agency:	FEDERAL ACQUISITION SERVICE
Contracting Office Name:	GSA FAS AAS REGION 4	PSC Type:	S
PSC:	DA01	PSC Description:	IT AND TELECOM - BUSINESS APPLICATION/APPLICATION DEVELOPMENT SUPPORT SERVICES (LABOR)
NAICS:	541511	NAICS Description:	CUSTOM COMPUTER PROGRAMMING SERVICES
Entity City:	TULSA	Entity State:	OK
Entity ZIP Code:	741357482	Additional Reporting Code:	NONE
Additional Reporting Description:	NONE OF THE ABOVE	Unique Entity ID:	H8YMWAKEKPN5
Ultimate Parent Unique Entity ID:	H8YMWAKEKPN5	Ultimate Parent Legal Business Name:	ARDENT MANAGEMENT CONSULTING INC.
Legal Business Name:	ARDENT MANAGEMENT CONSULTING INCORPORATED	CAGE Code:	4H0Q6
Contract ID:	47QFSA23F0017	Reference IDV:	GS35F0212U
Modification Number:	0	Transaction Number:	0
Award/IDV Type:	DO Delivery Order	Action Obligation (\$):	\$1,304,420.80
Date Signed:	Feb 9, 2023	Solicitation Date:	Dec 5, 2022
Contracting Agency ID:	4732	Contracting Agency:	FEDERAL ACQUISITION SERVICE
Contracting Office Name:	GSA FAS AAS REGION 4	PSC Type:	S
PSC:	DA01	PSC Description:	IT AND TELECOM - BUSINESS APPLICATION/APPLICATION
			DEVELOPMENT SUPPORT SERVICES (LABOR)
NAICS:	541511	NAICS Description:	DEVELOPMENT SUPPORT
NAICS: Entity City:	541511 TULSA	NAICS Description: Entity State:	DEVELOPMENT SUPPORT SERVICES (LABOR) CUSTOM COMPUTER
			DEVELOPMENT SUPPORT SERVICES (LABOR)  CUSTOM COMPUTER PROGRAMMING SERVICES  OK
Entity City:	TULSA	Entity State:	DEVELOPMENT SUPPORT SERVICES (LABOR)  CUSTOM COMPUTER PROGRAMMING SERVICES  OK
Entity City: Entity ZIP Code: Additional Reporting	TULSA 741357482	Entity State: Additional Reporting Code:	DEVELOPMENT SUPPORT SERVICES (LABOR)  CUSTOM COMPUTER PROGRAMMING SERVICES  OK  NONE

July 20, 2024 1:51 AM Page 1 of 1