

State of Texas: Department of Information Resources

Information Technology Staff Augmentation Contracts (ITSAC)

Contract DIR-TSO-3499

Dynamic Computing Services has contracted with the State of Texas' Department of Information Resources to support the DIR ITSAC program.

Contact Information

For quotes, purchase orders, and warranty information, please contact our Austin office.

Jennifer Young 512-493-9703 (800) 345-1275 jy@dcshq.com 115 Wild Basin Road South, Suite 107 Austin, TX 78746

Services Offered

Under the <u>ITSAC contract</u>, DCS has the ability to provide Information Technology resource support to all government entities including school districts, higher learning institutions, cities, counties, state agencies and state hospitals within Texas and other participating states.

Service Specifications

Project Management:	Project Manager (PMP) Project Leads	
Applications:	Developers Software Test Analysts Technical Writers	
	Business Analysts Systems Analysts	
Data Management:	Database Architects Data Warehouse Architects Database Administrators	
Telecom / Network:	Network Engineers Network Administrators	
Customer Support:	Help Desk Technical Support	

Technologies and Methodologies Supported

AllFusion:Gen/CoolGen	Java/J2EE	SAS
Business Intelligence	Mercury Suite	SeeBeyond/E*Gate
C++	Natural ABADAS	Service Oriented Architecture
Cognos	.Net/C#	SQL Server
Cold Fusion	Oracle	Tandem/HP NonStop
HL7	PeopleSoft	UNIX/Linux
Hyperion	Remedy	Web Services

Statement of Work

We welcome the opportunity to do business with Texas state agencies as well as all other participating state agencies. Should you have a need for our services, you may contact us using the information provided above in the contact section. To view rate information, please see the DCS <u>rate card</u>. To view a list of DCS partners, please see our <u>current approved subcontractors</u>. For more information on <u>how to order</u> services or general DIR program information, please visit the <u>DIR Cooperative Contracts</u> program website.