

Product and Price List

Includes Changes through Modification P00000				DoD ESI Agreement - Publisher X Software							
				Vendor Name: Adacel Systems, Inc.							
				Contract Number:N66001-19-A-0052							
				Price List Effective Date: 04/01/2019							
Product Family	Reseller GSA P/N	Manufacturer P/N	Product Title/Description	Version	Unit of Issue	Product Type	GSA Price	ESA Price	SIN	NAICS Code	PSC
Simulation		ICETLMS-018	Intelligent Communications Environment (ICE) Training/Learning Management System License: An AICC compliant Learning Management System (LMS). ICE also has an interface to connect ICE lessons with non-Adacel LMS such as Moodle. The TMS/LMS can initiate ICE lessons as well as keep track of the student's progress and	Advantage	Per System	License	\$ 5,130.69	\$ 5,026.17	132-33	511210	7030
Simulation		ICELB-018	Intelligent Communications Environment (ICE) Lesson Builder: Lesson builder permits the author to place training cards, content, and events on a time-line or sequence for non-time-based applications. Editing tools are also provided to tailor interactive lessons with teaching points and dialog. Students can be presented with text, questions, images, videos, and even external application views. The test results can be sent to the TMS/LMS. Lessons can be created by the user, existing Adacel lessons, and Adacel can also create lessons in conjunction with the customer's Subject Matter Expert. Lessons can have 2D or 3D displays, incorporate	Advantage	Per Seat	License	\$ 10,261.39	\$ 10,052.34	132-33	511210	7030
Simulation		ICELP-018	created by the Lesson Builder, the student can run the lesson with the ICE Lesson Player. Lessons can be started directly or launched from the TMS/LMS. Results from the lesson can be sent to the TMS/LMS.	Advantage	Per Seat	License	\$ 5,130.69	\$ 5,026.17	132-33	511210	7030
Simulation		TC-018	Traffic Control training for controllers and pilots, driver training for drivers on airfields, and training for JTAC's. Complete training solutions are available with the license including training content, or the user can create their own lessons. Lesson content is created using the Lesson Builder. Typical Adacel Training Content includes: • ATC • Pilot • Driver • JTAC	Advantage	Per System	License	\$ 10,261.39	\$ 10,052.34	132-33	511210	7030
Service		ICESC-018	Intelligent Communications Environment (ICE) SimCare: Support for ICE and air included bundled ICE SW licensing is provided via an Extended Support Plan called SimCare. SimCare can be whole life support for your Adacel product. Using our fully-staffed support center, incoming calls are handled promptly by our help desk, and then disseminated to our technicians via service request. Adacel's help desk is also available to support your "how to" questions. Optional product support services include: • Simcare • Web-based services • Engineering Services • On-site support	Advantage	Per System	Technical Support	16.75% total SV	15.75% total S	132-51	541512	R415
Speech Recognition		LexisSDK-018	Lexis SDK License: Speech recognition designed for simulation and control applications. It employs modern graphical user interfaces, open W3C standards, supports any SAPI 5.x voice and obtains superior results by compensating for inconsistent audio signals and poor microphone technique. The system is speaker independent, supports ultra-large voice models and grammar files, can be updated for accents and additional languages, and provides tools for grammar editing. SDK includes a Lexis ASR run-time, the Lexis Command Audio, sample grammar (ideal for cockpit and UAV control), the Lexis Dialog Editor to support adding new	SDK	Per Seat	License	\$ 10,261.39	\$ 10,052.34	132-33	511210	7030
Speech Recognition		LexisASR-018	Lexis ASR License: The Lexis ASR can recognize what the student says and Lexis Text-to-Speech (TTS) can provide feedback using synthetic speech, permitting the student to interact with the system through a natural dialog.	ASR	Per Seat	License	\$ 5,130.69	\$ 5,026.17	132-33	511210	7030
Simulation		Insight-018	Insight: Software to design and prepare air traffic control training scenarios and create the graphic objects and data used in a scenario (fixes, sectors, SIDs, STARS, air routes, missed approaches, and so on) using the graphics editor.	FX1	Per Channel	License	\$ 5,130.69	\$ 5,026.17	132-33	511210	7030
Simulation		WB-018	Whiteboard: Software to design and prepare air traffic control training scenarios and create the graphic objects and data used in a scenario (fixes, sectors, SIDs, STARS, air routes, missed approaches, and so on) using the graphics editor.	FX1	Per Seat	License	\$ 10,261.39	\$ 10,052.34	132-33	511210	7030
Simulation		MaxSim-018	MaxSim: Simulates a real-life combined tower and radar control environment for civil and military ATC training and air traffic procedures testing and validation.	FX1	Per System	License	\$ 50,818.30	\$ 49,783.02	132-33	511210	7030
Software Support Services		OCONUS-Trng	OCONUS Training: Five days of on-site training at OCONUS location	OCONUS	Per Class	Technical Support	\$ 25,015.05	\$ 24,505.44	132-51	541512	R415
Software Support Services		CONUS-Trng	CONUS Training: Five days of on-site training at CONUS location	CONUS	Per Class	Technical Support	\$ 12,419.21	\$ 12,166.20	132-51	541512	R415

Product and Price List

Software Support Services		XtraTrng-OCONUS	Additional Day of OCONUS Training: One additional day of on-site training at OCONUS location. This can only be issued in conjunction with OCONUS Training.	OCONUS	Per Day	Technical Support	\$ 4,168.83	\$ 4,083.90	132-51	541512	R415
Software Support Services		XtraTrng-CONUS	Additional Day of CONUS Training: One additional day of on-site training at CONUS location. This can only be issued in conjunction with CONUS Training.	CONUS	Per Day	Technical Support	\$ 2,336.66	\$ 2,289.06	132-51	541512	R415
Software Support Services		EngSvc-100	Software Engineering Support Services - 100 hrs.	ES200	Per Unit Block of Hours	Technical Support	\$ 17,911.50	\$ 17,546.60	132-51	541512	R415
Software Support Services		EngSvc-200	Software Engineering Support Services - 200 hrs.	ES200	Per Unit Block of Hours	Technical Support	\$ 35,822.99	\$ 35,093.20	132-51	541512	R415
Software Support Services		EngSvc-500	Software Engineering Support Services - 500 hrs.	ES500	Per Unit Block of Hours	Technical Support	\$ 89,557.48	\$ 87,733.00	132-51	541512	R415
Software Support Services		EngSvc-750	Software Engineering Support Services - 750 hrs.	ES750	Per Unit Block of Hours	Technical Support	\$ 134,336.22	\$ 131,599.50	132-51	541512	R415
Software Support Services		EngSvc-1000	Software Engineering Support Services - 1000 hrs.	ES1000	Per Unit Block of Hours	Technical Support	\$ 179,144.96	\$ 175,465.99	132-51	541512	R415