

VOTEC DIR Customer Price List – contract DIR-TSO-3759

All products are owned and all services are delivered by VOTEC Corporation.

Product Name	Description	List Price	DIR Discount	DIR Price
VEMACS Voter Registration and Election Management Software and Services				
VEMACS License Elections Administrator Version	Perpetual license for VEMACS Voter Registration and Election Management Software for Texas	\$0.50 per active voter on the date of the most recent November election	20%	\$0.40 per active voter
VEMACS License County Clerk Version	Perpetual license for VEMACS Voter Registration and Election Management Software County Clerk Modules for Texas	\$0.35 per active voter on the date of the most recent November election	20%	\$0.28 per active voter
VEMACS License Tax Assessor-Collector Version	Perpetual license for VEMACS Voter Registration and Election Management Software Tax Assessor-Collector Modules for Texas	\$0.35 per active voter on the date of the most recent November election	20%	\$0.28 per active voter
VEMACS Implementation Services	Installation preparation and planning, Training, Acceptance Testing Plan Assistance, Data Conversion	\$16,000	25%	\$12,000
VoteSafe Electronic Poll Book Software and Services				
VoteSafe Poll Book Software License	Perpetual license for VoteSafe Field System (poll place computer) software for Texas	\$1,000	20%	\$800
VoteSafe Implementation Services	Installation preparation and planning, Training, Acceptance Testing Plan Assistance	\$1,000 per day	25%	\$750 per day
VOTEC Technical Services - Computer Programming	Custom Application Programming for VEMACS and VoteSafe	\$200 / hour	25%	\$150 / hour
VOTEC Technical Services – DBA	DBA services for the databases supporting VEMACS and VoteSafe not included in standard support	\$200 / hour	25%	\$150 / hour
VOTEC Technical Services – Training	Training services VEMACS and VoteSafe after first year of use	\$160 / hour for Web based training \$2,000 / day plus travel and living expenses for on-site	25%	\$120 / hour \$1,500 / day plus expenses