

StreetSaver® Products and Prices

Prices effective as of August 2009.

PRODUCT	Price
1. StreetSaver® Online v.9 .NET edition	
• Bay Area public agencies	\$1,250/year
• Outside Bay Area public agencies	\$1,500/year
• Consultants	\$2,000/year
2. Software Services Plan	\$1,000 - \$1,500/year
This plan provides unlimited technical assistance regarding the licensed software, its functionality, database, operations, utilities and supporting documentation via e-mail, telephone, and virtual on-site support system. It also includes attending MTC-sponsored training classes at no charge.	
3. Technical Service Plan	\$1,000.00
This plan provides technical support, maintenance service, enhancements requested by users, and database conversion and management from PMS software. Cost varies with scope of work and starts at \$1,000.	
4. MobileRater™	\$750/ copy
Software for handheld computers that assists with the collection of pavement distress data and includes a pavement condition index (PCI) calculator. This application is fully compatible with StreetSaver® Online and runs on Microsoft Windows Mobile 6 Classic.	\$700 (2-5) \$650 (6-15) \$600 (16+)
	+
PDA Bundle (Add \$600): Includes HP iPAQ 111 PDA and pre-installed MobileRater™.	\$10.00 (S/H) **
5. Data Migration	\$500.00
Migration fees are only applicable to MTC PMS 7.5 or earlier users upgrading to StreetSaver® v.9.	
6. GIS Mapping Integration	\$1,500.00
Integration fees are applicable to StreetSaver® v.9 users who elect to use their own agency's GIS map.	
7. Pavement Condition Index Distress Identification Manual	\$15.00
This manual is intended to assist the inspector in rating AC or PCC pavements. Descriptions of each of the pavement distress types used in the StreetSaver® are presented and include using the following: appearance, causative factors, identity and characteristics of three levels of severity, and how to measure the extent of damage. Photographs are provided to aid the inspector in identifying the distress types and severity levels.	
	\$2.00 (S/H) **
8. Distress Identification Tutorial v.2.0	\$500.00
A compiled version of the StreetSaver® distress identification software. It provides interactive training in the collection of both AC and PCC distress data and contains four main sections — an introduction to pavement management systems, lessons, references, and exercises.	

* Please ask for international shipping and handling rates.

** Call for shipping and handling for multiple copies.

StreetSaver® Ordering Process

New Users

1. Go to www.mtcpms.org website and download the order form.
2. Complete the form and fax (include P.O. #) or mail (include P.O. # or check) to MTC.
3. MTC will contact Agency to confirm order.
4. Go to www.streetsaveronline.com and subscribe as a new user.
5. MTC will notify user within 24 hours of login credentials.

Current MTC PMS Users (Desktop versions 8.0, 7.5, 7.1)

1. Go to www.mtcpms.org website and download the order form (pdf).
2. Complete the form and fax (include P.O. #) or mail (include P.O. # or check) to MTC.
3. MTC will contact Agency to confirm order and request to obtain the Agency's most current database for the purpose of migrating the data from MS Access (old) to MS SQL (new) database.
The two files are labeled:
 - a. Pavemgt.mdb (*default location is C:\Program Files\MTC75\Pavemgt\Database*)
 - b. Common.mdb (*default location is C:\Program Files\MTC75\IRIS\Database*)
4. The files will be transferred "online" through MTC's ftp site.
 - a. Agency will logon to MTC's FTP site at <ftp://streetsaveronline.com>
 - b. Password will be provided by MTC.
 - c. There will be a folder with Agency's name.
 - d. Copy the two (2) files from your computer and paste directly into Agency's folder on the browser window.
 - e. Inform MTC once files are transferred to the FTP site.
5. Remember to "freeze" work on Agency's existing database from this point on. Do not "add" any new information (e.g., inspection data, M&R data, new streets, combine/split streets.)
6. Allow MTC one week to audit and migrate Agency's database. (During this time, MTC may need to contact Agency with questions regarding database.)
7. Go to www.streetsaveronline.com and subscribe as an existing user.
8. MTC will notify user within 24 hours of login credentials.



Metropolitan Transportation Commission

101 Eighth Street
Oakland, CA 94607-4700
ATTN: Mr. Sui Tan

Order Form

Fax: 510-817-5848

Phone: 510-817-5844

Order Date: _____

Purchase Order # _____

Bill To:	Ship To:
Name	Name
Title	Title
Agency	Agency
Address	Address
City, State ZIP	City, State ZIP
E-mail:	E-mail:
Phone No.:()	Phone No.:()

QTY	DESCRIPTION	UNIT PRICE	AMOUNT
	StreetSaver® Online v.9 .NET edition – Bay Area *	\$1,250/yr	\$
	StreetSaver® Online v.9 .NET edition – Outside Bay Area Public Agencies *	\$1,500/yr	\$
	StreetSaver® Online v.9 .NET edition – Consultants *	\$2,000/yr	\$
	StreetSaver® Software Support Services Plan (<i>consultant is \$1,500/year</i>)	\$1,000/yr	\$
	StreetSaver® Technical Service Plan (<i>starts at \$1,000 depending on scope of work</i>)	\$1,000	\$
	Data Migration (<i>Applicable to users currently using the MTC PMS v.7.5 or earlier only</i>)	\$500	\$
	GIS Mapping Integration (<i>Applicable to v.9 users who elected to use their agency's GIS map</i>)	\$1,500	\$
	MobileRater™ Pavement Condition Calculator (<i>starts at \$750/copy, PDA bundle adds \$600 extra</i>)	\$750	\$
	StreetSaver® Distress Identification Tutorial v.2.0	\$500	\$
	Pavement Condition Index Distress Identification Manual – Asphalt Pavement	\$15	\$
	Pavement Condition Index Distress Identification Manual – Concrete Pavement	\$15	\$
	StreetSaver® Online Reinstatement Fee	\$250	\$
	StreetSaver® Computer Training Class		\$
SUBTOTAL			\$
(<i>Applicable for California Agencies only – use your County's Sale Tax</i>) SALES TAX (%)			
SHIPPING & HANDLING			\$
TOTAL			\$

Please mail the completed Order Form along with a check made payable to **Metropolitan Transportation Commission**, or include a Purchase Order Number (applicable for public agencies) with your order. You may also fax completed form to MTC, fax number 510-817-5848. Sorry we do not accept credit cards. If you have any questions please call 510-817-5844.

Technical Service Plan

Order Procedures for GIS Mapping Integration

1. Fill out the order form at www.mtcpms.org/products/OrderForm.pdf
2. Complete the order form and fax (include P.O. #) or mail (include P.O. # or check) to MTC.
3. Fill out the attached StreetSaver® GIS Toolbox Custom Shapefile Worksheet. Up to four (4) layers of shapefiles are included in the price. Examples of layers are street centerline, district council boundary, city limits, redevelopment district, block address, etc.
4. Submit the worksheet and upload shapefile(s) to:
 - a. Agency will login to MTC's FTP site at <ftp://streetsaveronline.com>
 - b. Password will be provided by MTC.
 - c. There will be a folder with Agency's name.
 - d. Copy the required files from your computer and paste directly into Agency's folder on the browser window.
 - e. Inform MTC once files are transferred to the FTP site.
5. Upon completion, MTC will notify agency.

Important Notes:

1. Exact matching (i.e. fully linked) of the StreetSaver data to the agency's shapefile cannot be guaranteed.
2. This is a one-time GIS mapping integration charges and does not cover subsequent updates of new streets to the GIS shapefile.
3. Agency's Centerline shapefile needs to include a Unique ID field with a data type of Integer. If it does not, one will be created for you. These ID values must be maintained by the Agency for subsequent updates of new streets unless the Centerline shapefile has StreetID and SectionID information included.

StreetSaver GIS Toolbox Custom Shapefile Worksheet

Jurisdiction: _____ Contact Name: _____ Contact Phone/Email: _____

Map Units: _____ Road Name field: _____ Road Type field: _____ Road Dir. field: _____ Street ID field: _____ Section ID field: _____

(Inches, Feet, Yards, Centimeters, Miles, Meters, Kilometers or Decimal degrees)

Please fill in the equivalent field names in your GIS file that match StreetSaver field name, e.g. Road Name = RD20FULL or Street ID = St_ID

Please consult with your GIS department for Shape File and Symbol specifications.

Shape File Information	Symbol Information
File Name: _____ Display Name: _____ Visible on Load: _____ Draw Order: _____ Value Render field (attach color/value list): _____	Shape Type: _____ Color: _____ Size: _____ Style: _____ Label field: _____
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