

San Joaquin Council of Governments Catalog of Enterprise Systems | October 31, 2016

#	Vendor	Product	System Purpose	Categories	Custodian	Frequency Data is Collected	Frequency Data is Updated
1	Account Trial Balance	ATB4	Trial Balance	Financial Statements / GL	Information Technology / Finance	Daily	Daily2
2	Adobe	Photoshop, Illustrator, Acrobat, InDesign	Image manipulation, document management	Graphic Design, Staff report creation	Information Technology	Daily	Daily
3	Citilabs	Cube	Traffic Modeling System	Traffic Modeling	Information Technology	Daily	Daily
4	ESRI	Arc GIS	Geographic Information	Arc GIS for server, ArcView, Desktop Engine, Publisher, Spatial Analyst	Information Technology	Daily	Daily
5	Granicus	Granicus	Council Meetings	Host Council Meeting	Information Technology	Daily	Daily
6	GroupLink	ContactWise	Contact Management System	Customer Relations Management (CRM)	Information Technology / Commute Connection	Daily	Daily
7	Microsoft	Office 365	Email System	Enterprise Electronic Mail	Information Technology	Daily	Daily
8	Micrsoft Office	SharePoint	Document Management	Interdepartmental Database of Staff Reports, Contracts & Documents	Information Technology	Daily	Daily
9	New World Systems	New World Systems	Financial Management System / HR	Timesheets, GL, Budgeting, Purchasing, AP, AR, Job Costing, Human Resources	Information Technology / Finance	Daily	Daily
10	Ride Amigos	Ride Amgios Suite	Trip Planning System	Ride Matching	Information Technology / Commute Connection	Daily	Daily
11	TH Enterprises	TH	Financial Management System	Timesheets, GL, Budgeting, Purchasing, AP, AR, Job Costing	Information Technology / Finance	Daily	Daily

NOTES:

In accordance with 6270.5., this document is available on the agency's website, www.sjocog.org and may be requested by the public at the SJCOG offices. This document is updated annually. For this document an enterprise system is a multidepartment system of record. This catalog excludes:

- (A) Information technology security systems, including firewalls and other cyber security systems.
- (B) Physical access control systems, employee identification management systems, video monitoring, and other physical control systems.
- (C) Infrastructure and mechanical control systems, including those that control or manage building HVAC controls and video security systems.