

The screenshot displays the TimeKM SOA user interface for Peter Fran. The dashboard includes several key components:

- Colleague Tracker:** A section for tracking colleagues, currently showing no suggestions.
- My Time:** A section for tracking time, showing indicators like Released, Incomplete, and Missing.
- My Responsible Time:** A table showing time types and hours for the current community and practice group.
- My Calendar:** A calendar view for the current month (April 07 - April 12).
- Summary Statistics Table:** A table providing a detailed overview of time management metrics.

Status	Current Month			Prior Months			Tkpr	D
	Tkpr	Days	Hours	Tkpr	Days	Hours		
Missing Days	9	18	36	9	585	1169,15	9	22
Incomplete	0	0	0	1	3	0,35	2	
Not Released	1	1	0,6	1	4	0,5	1	
Released	0	0	0	1	2	0,2	1	
Not exported	0	0	0	1	2	0,2	1	
Not Finalised	9	18	0	9	585	0,85	9	22
Finalised	0	0	0	1	2	0,3	1	
All	1	1	0,6	1	8	1,05	2	

TimeKM SOA is a rich set of services loosely coupled to allow firms to take advantage of new time capture opportunities as they arise and extend both the capture and reporting capabilities regarding time management across the firm. The TimeKM SOA.Net suite also provides for integration opportunities with other applications in a real time - on line mode.

Technical Requirements

- Microsoft .Net Framework 1.1 and higher
- Microsoft Windows 2003

Integration

- Elite Enterprise / 3e
- Aderant Expert
- SAP R/3
- Microsoft SharePoint Server 2003/2007
- Systems that support web services

Sample list of available TimeKM web services

Web Service	Category	Method Name	Description
Admin	Query	TKMDataQuery	Allows for data reporting through built-in predefined stored queries.
Admin	Maintenance	TKMDataSet	Allows for data manipulation and initialization of TimeKM data objects including Time, People, Client, Matter, Holiday, Ethical Wall ...etc
Admin	DSN	TKMDSN	Sets the value of the DSN to be used by the web services for data access.
Admin	Instancing	TKMInstance	Sets the TimeKM Instance.
User	DSN	TKMDSN	Sets the value of the DSN to be used by the web services for data access.
User	Instancing	TKMInstance	Sets the TimeKM Instance to another.
User	Logging	TKMLogToFile	Specification for the path and file name to be used for logging.
User	Authentication	TKMAuth	Authenticates the incoming user of the service, and initiates a sessioned conversation.
User	Authentication	TKMAuthIsAuthenticated	Verifies the user authentication status or checks if the session has expired.
User	Applet	TKMAppletCalendar	Returns the Calendar Applet for the authenticated user.
User	Applet	TKMAppletClocks	Returns the Clocks Applet for the authenticated user.
User	Applet	TKMAppletExpressTime	Returns the ExpressTime Applet for the authenticated user.
User	Applet	TKMAppletVariations	Returns the ExpressTime Applet for the authenticated user.
User	Applet	TKMAppletTimeList	Returns the DailyList Applet for the authenticated user.
User	Time	TKMTimeSave	Adds a Time Entry to TimeKM.
User	Time	TKMQuickTextSave	Adds a personal quick text for the user.
User	Time	TKMMyQuickTexts	Returns a list of quicktexts for the authenticated user.
User	Time	TKMCaseSave	Adds a shortcuts/cases for the authenticated user.
User	Time	TKMMyCases	Returns a list of shortcuts/cases for the authenticated user.
User	Time	TKMMyCase	Returns an individual shortcut/case with ID for the authenticated user.
User	Time	TKMMyClientCases	Returns a list of shortcuts/cases with the specified client for the authenticated user.
User	Time	TKMMyRecentMatters	Returns a list of Recent Matters for the user.
User	Time	TKMMyVariations	Returns a list of Variations for the user.
User	Clock	TKMClockStart	Starts a clock timer.
User	Clock	TKMClockCancel	Deletes an existing clock timer.
User	Clock	TKMClockCommit	Commits an existing clock timer converting it into a Time entry.
User	Clock	TKMClockContinue	Continues a paused clock timer.
User	Clock	TKMClockExists	Checks if a clock timer exists.
User	Clock	TKMClockPause	Pauses a clock timer.
User	Clock	TKMClockPauseAll	Pauses all active clock timers.
User	Clock	TKMClockStartDesktop	Starts a clock timer with any date.
User	Clock	TKMClockCommitDesktop	Commits an existing clock timer converting it into a Time entry with any date.
User	Clock	TKMClockContinueDesktop	Continues a paused clock timer with any date.
User	Clock	TKMClockPauseDesktop	Pauses all active clock timers with any date.
User	Clock	TKMClockPauseAllDesktop	Pauses all active clock timers with any date.

TimeKM was easily implemented, quickly appreciated and immediately impacted our bottom line. It doesn't get better than that.

Managing Partner, James Hoyer, Tampa, Florida