

SCV SDD Addendum

Mobile Application Information

	Veteran	CareGiver	Provider	Public
Intended Audience for Mobile Application		X		

Question	Yes	No	If Yes, what information / data	If yes, then identify any consumer or source system(s) for the data
Does the user enter information or data into the mobile application?	X		Patient ID, Appointment Details	VistA
Does Mobile Application store information or data entered by the User?		X		
Does Mobile Application transmit/push data entered to VA?	X		Patient ID, Appointment Details, patient consult details	VistA
Does Mobile Application pull data from a VA Database?	X		Available appointment slots by date and by Clinic, Patient ID	
Does the Mobile Application store information or data pulled from a VA Database?		X		

NOTE: For a detail list of input and output data elements, please refer to: [Technical Paper - Scheduling](#)

This application can be classified as one of the following:

Mobile Application Classification (Only One Box may be Checked)	Mark with X
1 – Very Low: Mobile Application Does Not Use VA Resource	
2 – Low: Read only access to VA Resource(s)	
3 – Medium: Write access to VA Resource(s)	
4 – High: Read and/or Write access to VA Sensitive Resource(s)	X

Device's OS	Mark with X	OS version supported	Targeted devices not on the approved List? (Identify here)	Technologies used (ex HTML5, JS, Java, Cordova, etc.)
iOS	X	N/A		HTML5, JavaScript libraries (jQuery), Java
Android	X	N/A		HTML5, JavaScript libraries (jQuery), Java
Internet Browser	X	IE9, IE10, Firefox, Chrome		HTML5, JavaScript libraries (jQuery), Java

Business Model

Please refer to the following application concept paper for business and data flow:

[REDACTED]

For a comprehensive list of user stories and acceptance criteria, please refer to the following URL:

[REDACTED]

Inputs and Outputs

NOTE: For a detail list of input and output data elements, please refer to: [Technical Paper - Scheduling](#)

Laws / regulations cover the implementation of the app?

Public Law (PL 112 260), HIPAA, NIST, Privacy Act

Expected concurrent and maximum size of the user base?

Approximately 5000 VA appointment clerks.

List Existing Health Adapter Interfaces Used (List)

Please refer to [Technical Paper - Scheduling](#) for HealthAdapter interfaces used by the application.

Interface Name	Data Used by Mobile App	Source of Data	Included in Program-Level SDD?

New Health Adapter Interfaces Added (List)

Please refer to [Technical Paper - Scheduling](#) for HealthAdapter interfaces used by the application.

Interface Name	Data Used by Mobile App	Source of Data	Included in Program-Level SDD?
			NO

Dependencies/SLA

Project Dependency	Point of Contact Information	Describe Dependency
HealthAdapter	MAE	SCV application invokes REST services in HealthAdapter
MDWS	MAE	HealthAdapter invokes MDWS services
VistA	MAE	MDWS communicate with VistA via RPCs to read/write data

Traceability

Please refer to this URL for a complete list of user stories and associated acceptance criteria:

[REDACTED]

EPIC	FEATURE	USER STORY	DESIGN COMPONENT

Program Level SDD Changes

None

Developer & PM Contact Information

Developer Name/Point of Contact (POC)	VA E-Mail Address	Phone Number
[REDACTED]		
Developer Organization/Company	Contract Start Date	Contract End Date
[REDACTED]		
Web and Mobile Solutions PM or POC	VA E-Mail Address	Phone Number
[REDACTED]		
VA Product Development PM or POC	VA E-Mail Address	Phone Number
[REDACTED]		