

WhippleHill and Magnus Health SMR have partnered to offer a single sign-on (SSO) integration, along with account provisioning. The integration was designed to save both school administrators, as well as parents time by bringing their student health records online. Implementing this web-based student medical record platform also allows schools to be more Eco-friendly, in addition to saving them time and money on print and mailing costs.

Clients that are using both WhippleHill and Magnus Health SMR can take advantage of this integration by requesting the add-on from WhippleHill. Once installed, a new Magnus Health Manager Role will be created, giving the school the option of when they would like it enabled. A SSO link can then be placed on any secure portal channel, allowing parent access to the Magnus SMR platform, without requesting a new login.

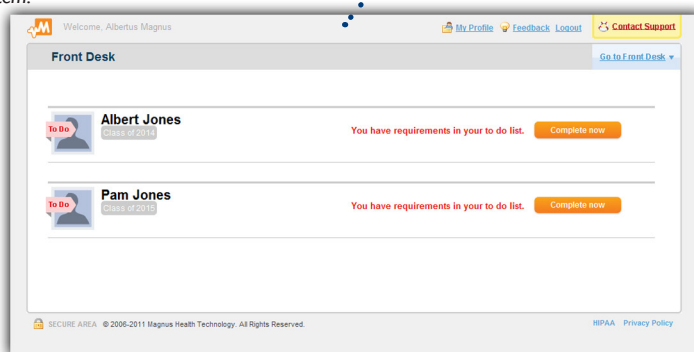


Publish Date: 05/18/2011
 Last Updated: 05/18/2011
 More Information: [contact Jill Judd](#)

Integration Facts	
Released:	May 2011
Version:	1.0
No. of Installs:	14
API:	REST
Data Feed:	NA
Data Syncing:	<input checked="" type="checkbox"/>
External Authentication:	NA
Record Linking:	<input checked="" type="checkbox"/>
Single Sign-on:	➔
*WhippleHill Setup Fee:	\$125
*WhippleHill Annual Fee:	\$120
*In addition to WhippleHill fees, contact ecosystem partner for additional pricing information.	
➔ from WH to MH	<input checked="" type="checkbox"/> Verifiable
➤ from MH to WH	<input type="checkbox"/> Non-Verifiable
↔ both WH & MH	N/A Not Applicable



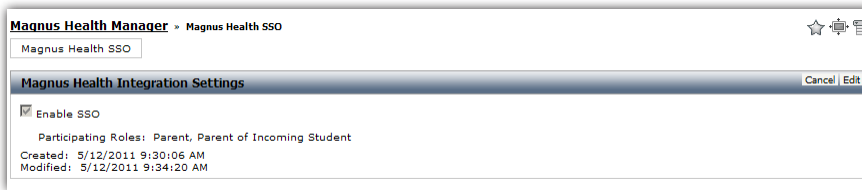
One-click Authentication
 No need for username and password re-entry from system to system.



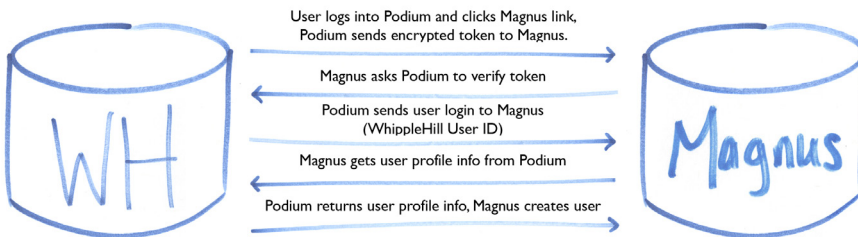
Single Sign-on

The SSO, or single sign-on, integration authenticates users from Podium into their Magnus accounts. No additional usernames, passwords or URLs are needed. SSO reduces password fatigue among users and decreases the volume of password-related phone calls to the IT department. If the parent and student(s) do not exist in Magnus, the SSO integration auto provisions the users in Magnus.

In this case, Parents will log into Podium, click on the Magnus Health SMR link and automatically be redirected to the Magnus platform in a new window. By opening a new window, the parent's session that is currently active in WhippleHill will remain active.



SSO Settings Screen



The diagram to the left demonstrates what happens during the authentication process when a WhippleHill user logs into Magnus.


Data Synchronization

Data Synchronization between the two platforms keeps information consistent and current for all of the fields reformed in the field mappig section (Page 3).



Field Mapping

Text/Data Field Mappings between WhippleHill and Magnus Health SMR.

WHIPPLEHILL		
Student		
Firstname	➔	Firstname
Lastname	➔	Lastname
E-mail	➔	E-mail
DOB	➔	DOB
ID	←	WHID
Parent		
Firstname	➔	Firstname
Lastname	➔	Lastname
E-mail	➔	E-mail
ID	←	WHID

Forward Statement

WhippleHill and Magnus Health SMR are pleased to offer single sign-on with account provisioning to our mutual clients. We are committed to ensuring client satisfaction with this partnership, and look forward to hearing client feedback as we consider the future direction of this integration.

INTEGRATION GLOSSARY

Password fatigue

(aka password chaos, identity chaos)

The feeling that results from being required to remember a large number of passwords to conduct business and maintain a daily routine. According to a 2002 survey by NTA Monitor, a typical intensive computer user has an average of 21 password-protected accounts. Password fatigue often results in stress and the adoption of habits that compromise security, such as relying on written passwords or using the same password for multiple accounts.

Role

The ability of an individual user to perform a specific task, such as view, create or modify a file. Roles are defined according to job competency, authority and responsibility within the enterprise.

SSO

Single sign-on. A property of access control of multiple related, but independent, software systems. A user logs in once to gain access to all systems.

Web Service

An application programming interface (API) that can be accessed over a network, such as the Internet, and executed on a remote system hosting the requested services.