

Aeries Product Requirements

Revised 12/8/2011

Please see www.aeries.com/aeries_overview.asp for detailed information on each of these systems.

<u>In Order To Implement:</u>	<u>You Need:</u>
AeriesCS	<ul style="list-style-type: none"> • Your Aeries database in MS SQL 2005 or higher
Aeries.net	<ul style="list-style-type: none"> • Your Aeries database in MS SQL 2005 or higher • You will also need to use AeriesCS on some workstations to perform certain operations not available in Aeries.net like large-scale imports and exports.
Aeries Analytics	<ul style="list-style-type: none"> • Aeries.net (1)
Aeries Mobile	<ul style="list-style-type: none"> • Your Aeries database in MS SQL 2005 or higher
Aeries Internet Registration (AIR)	<ul style="list-style-type: none"> • Your Aeries database in MS SQL 2005 or higher • You do NOT need Aeries.net
ABI <i>(current version)</i>	<ul style="list-style-type: none"> • All configurations of Aeries support using the current ABI system.
Parent/Student Portal Account Management System <i>(current version)</i>	<ul style="list-style-type: none"> • ABI (current version) • Aeries Email Service
New Teacher Portal <i>(available 7/1/2012)</i>	<ul style="list-style-type: none"> • Aeries.net (1) • This system is actually embedded inside Aeries.net so no additional installation is required.
New Parent/Student Portal <i>(available 7/1/2012)</i>	<ul style="list-style-type: none"> • Aeries.net (1) • This system is actually embedded inside Aeries.net so no additional installation is required. • This version ONLY supports parent/student logins based on email address • This version includes the new "Summer Re-Registration System" that allows parents to modify student demographics, contacts, medical conditions, and authorization and access school information documents.

Special Notes:

(1) The requirement to have Aeries.net installed does not mean that your administrative staff needs to use Aeries.net for anything not related to the system you want to implement. Both Aeries.net and AeriesCS can be used in parallel