



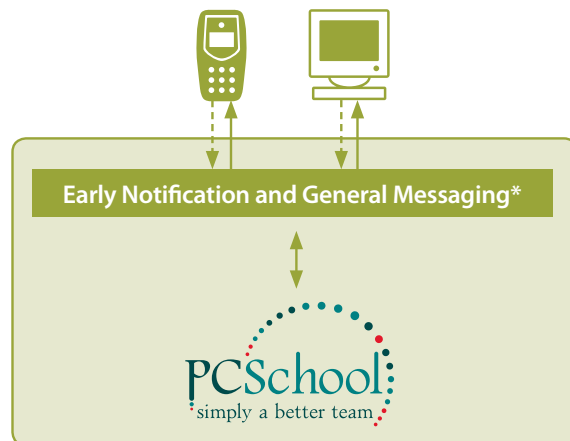
A better way to connect with your school community

Automated notification products are one of the fastest growing safety and communication applications for schools.

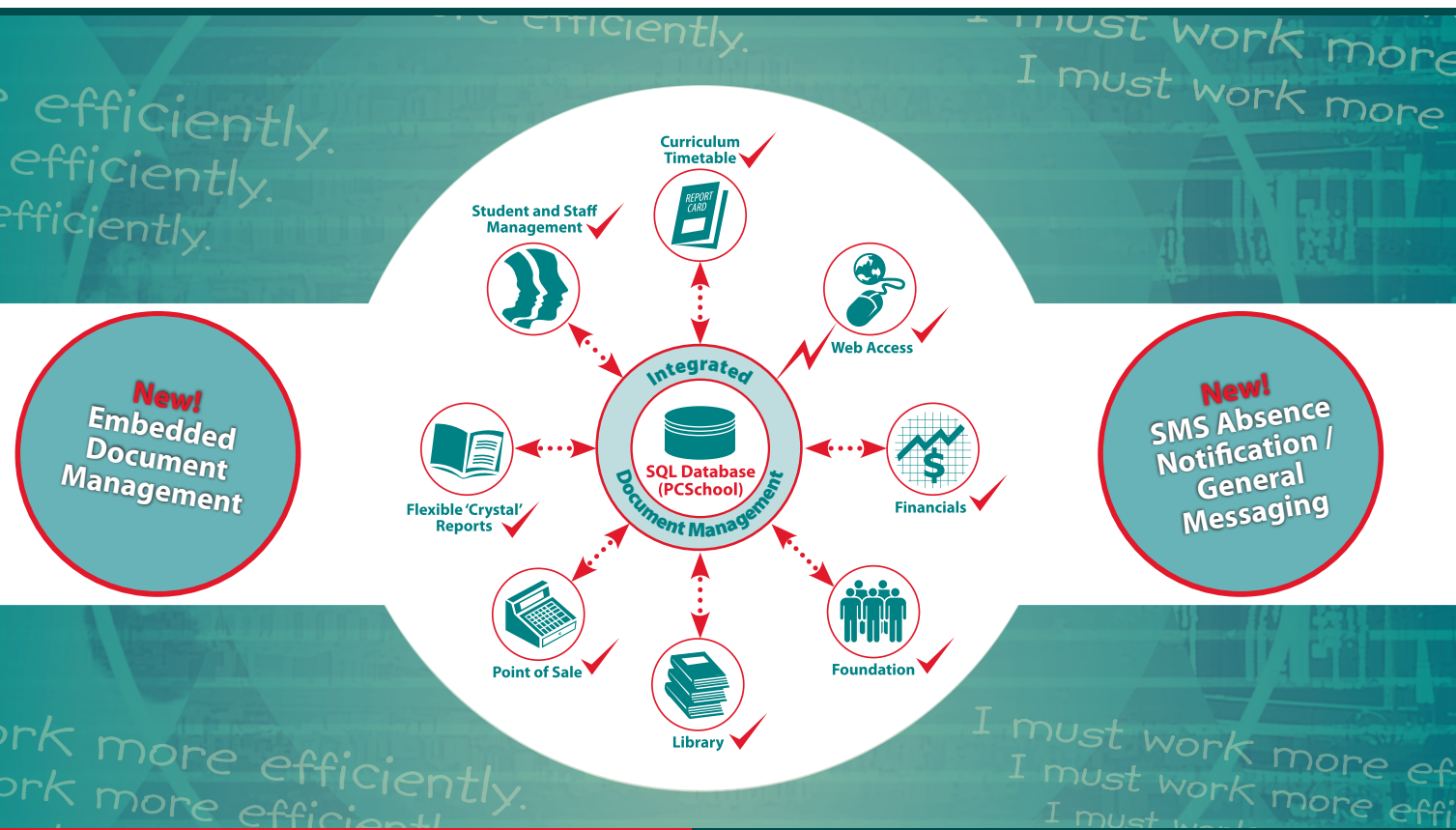
The PCSchool Student Management Software Suite (see diagram below) now incorporates an early notification and general messaging system that uses innovative technology to communicate with parents and staff.

The Early Notification System's integration of a messaging service through Texting and/or email via PCSchool drastically reduces the time it takes for schools to successfully contact parents. It makes it possible for schools with large numbers of unexplained absences to consistently notify all parents immediately and receive responses that same day.

PCSchool uses a bulk messaging web-based service which enables schools to send parents, students or staff text or email messages.



* Bulk text and email costs are charged by external providers



"After the success of SMS messaging absences to parents, we thought it would be great to alert parents about other things via SMS. When we had a returning camp bus running two hours late, we easily produced a list of the affected families out of PCSchool, uploaded the file into our SMS engine and within a couple of minutes had notified parents about the bus delay. We now use SMS regularly for notifying parents of changes to school related activities, it is great, so quick and easy to use and parents love the fact that they receive the message wherever they are. Thanks PCSchool for another innovative idea."

**Jennie Palmer - Head of Finance and Administration,
Trinity Christian School (Canberra)**

**The Early Notification System
Your Duty of Care**

"Sam Jones is absent today.
If there is a reason please
contact the school on
07 4012 3456."



The Early Notification System HELPING TO REDUCE TRUANCY and ENSURE A DUTY OF CARE

Phone Aus 07 4939 5995 NZ 09 913 0083 Website www.pcschool.net Email support@pcschool.net

Contact us for a full Demonstration CD NOW!

