

sQuid for Secondary Schools

Manage payments for catering and other school income

sQuid enables you to effortlessly manage payments for school meals, trips, clubs, bookings and parent communications using one comprehensive system – helping your school to cut costs and significantly reduce administration time.

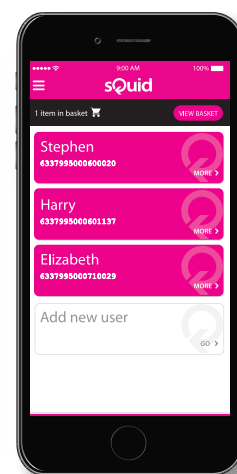
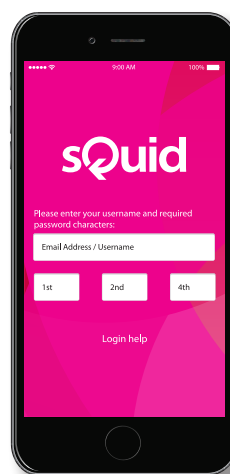
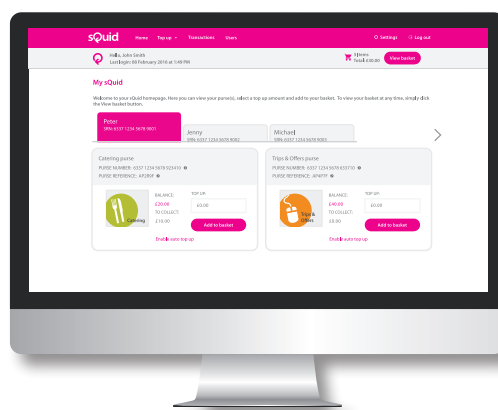
Parents manage all school payments in the easy to use sQuid web portal and convenient mobile app, where they can also check their balance, view meals purchased and ensure that their child is making healthy meal choices. sQuid also seamlessly integrates with MIS and cashless catering systems - making it the smart choice for schools and academies wanting to go fully cashless.

Benefits for schools

- **Innovative income management solution** - to manage all catering and other school income, eliminating cash counting and reconciliation
- **Seamless integration** - with your MIS and all major cashless catering systems
- **Easy administration** - of school trips, clubs and bookings, and parent communications
- **Ideal for Multi Academy Trusts** – manage multiple schools in one system, using one login
- **Access insightful reports** - to reconcile income collected, manage sales and reduce school meal debt
- **Automated weekly settlement** - to your nominated bank account

Why you should choose sQuid

- **Safe and secure school online payment system**
sQuid is regulated by the Financial Conduct Authority, which means that parents' funds are always protected.
- **Convenient mobile app for parents**
Enables parents to make fast and easy school payments.
- **Unrivalled school and parent support**
sQuid provides a dedicated named account manager for schools to ensure your questions are answered and 1st line support for parents, removing the burden of handling parent queries from the school office.



sQuidcard Limited John Loftus House Summer Road Thames Ditton
Surrey KT7 0QQ UK t +44 (0) 20 8339 2111
For more information and to get in touch visit squidcard.com/education