

spydus 10

Spydus event management

Make your next library event a success

Promote and track your library events with ease and flair. Civica's Spydus Event Management software has been designed specifically for libraries. It provides the tools for you to manage and market all types of events, and integrates with the Spydus LMS for extra reporting and analysis.



Easily and quickly manage your event

Library staff can easily add their events information, including images and event banners. The events can be classified into type, for example, Children's Storytime, Book Club, or Author Talk. Events can be single or recurring.



Spread the word

Spydus Event Management integrates seamlessly into your Spydus LMS. It appears as an extra page in your library OPAC dedicated to upcoming events. Using social media tools such as Facebook, Twitter, email and more you can promote your events to the community, or to specific library borrowers.



Collect payment

Easily collect money for events that require payment. Using PayPal you can process online payments, or have attendees pay at the door (more payment options will be available in future releases).



Track your event progress

Each event can be tracked with real time. With an easy to use administration interface your staff can review events and bookings as they happen.



Get feedback

We understand that event feedback is vital for your reporting. Spydus Event Management has built in survey functionality that can be sent to attendees forpost-event evaluation.



Future developments

The Spydus Event Management roadmap includes further integration with Spydus for targeted event recommendations and marketing, and public facilities bookings functionality such as meeting rooms.





Australia

Tel: +61 3 8676 4400 Email: marketing@civica.com.au Web: www.civica.com

Singapore

Tel: +65 6511 7888 Email: marketing@civica.com.au

Web: www.civica.com

acivica.com.au 😈 @civicalibraryAU

United Kingdom

Tel: +44 (0)1225 485000 Email: Libraries@civica.co.uk Web: www.civica.com