



# Secure Online Registration

CMS offer a secure online registration module which can be seamlessly integrated with all CMS modules and can be easily integrated to your existing website.

## Benefit to Players and Parents:

- Secure Online Registration
- Register from Home or Office
- Flexible Payment Methods
- Family registration history
- Receive e-updates of all events published by the Organization
- Ability to directly maintain family data, including parent, player(s) and emergency contacts
- User friendly interface

## Benefits for your Organization:

- Full Admin control to set up unlimited programs
- Control registration by date range
- Limit registration numbers by setting cap, as required by age, gender and level
- Control registration by allowing open registration or limit to returning players only
- Flexible discount options structured globally or by individual programs
- Reduce Data Entry
- Deposit funds directly to your account
- Increase Website Traffic, your sponsors will appreciate it...
- Manage registration data centrally allowing for Club planning and email communication with families therefore reducing mailing costs and office administration
- As system is web based and real time, key personnel can securely access data 24/7 from any web connected terminal

## Additional Benefits:

- Seamlessly integrate to your existing website
- Complete E-Commerce solutions
- Complete Website Design and Hosting Services also available
- Fully compatible with all CMS modules allowing for a scaleable Club Management System

## Data Export:

- Registration data can be formatted and export file supplied for governing body import eliminating the need for duplicate data entry, all we need is the format required



Secure  
Online Player  
Registration

### Rightfast.com Inc.

1403-1011 Upper Middle Road E. ~ Oakville, ON, Canada, L6H 5Z9

Phone: 905 337 1679 ~ Fax: 416 946 1803

email: [sales@rightfast.com](mailto:sales@rightfast.com)

website: [www.rightfast.com](http://www.rightfast.com)

Jointly Developed by:

