



# NEWS

**FOR RELEASE: Wednesday, May 4, 2011**

**CONTACT:**  
League Admin  
High Performance Hockey League  
admin@hphl.us

## ***Pointstreak to provide statistical services for the High Performance Hockey League (HPHL)***

Detroit MI. - The High Performance Hockey League is proud to announce they have entered into an agreement with Pointstreak Technologies, Inc. to keep the League standings and statistics for its teams and players. Pointstreak is the ideal partner in compiling and accessing HPHL League information both internally as well as externally throughout the hockey network. Pointstreak is not only the industry leader in sports technology and communication but also has a wealth of hockey experience on staff.

In announcing the new agreement, the six member clubs of the HPHL stated: "We are very excited to partner with Pointstreak to enhance the profile of our talented players and teams as well as the High Performance Hockey League itself. The High Performance Hockey League was founded with the intent to provide the development and promotion of talented hockey players from across the nation. We pride ourselves on top notch coaches and providing one-on-one instruction throughout the season. Our goal is to foster an enriching environment that demands respect and sportsmanship on the ice and off.

Working with a high caliber organization like Pointstreak is a real plus for our organization."

The HPHL site will have a link for all levels of stats, Mites through Midgets for Boys hockey and U10-U19 for Girls Hockey, for Pointstreak on its new site and may be accessed at [www.hphl.us](http://www.hphl.us) for all scores and information regarding the High Performance Hockey League.

Scott Secord, CEO of Pointstreak commented, " Pointstreak is proud to have been chosen by High Performance Hockey League as its official real-time scoring and statistics provider and we are excited about the opportunity to provide our statistics platform to aid in the profile and exposure of their student athletes. We look forward to partnering with the HPHL member clubs and to advancing the level of statistics tools for amateur hockey through this agreement." The High Performance Hockey

League is proud to announce they have entered into an agreement with Pointstreak Technologies, Inc. to keep the League standings and statistics for its teams and players. Pointstreak is the ideal partner in compiling and accessing HPHL League information both internally as well as externally throughout the hockey network. Pointstreak is not only the industry leader in sports technology and communication but also has a wealth of hockey experience on staff.

#### About the High Performance Hockey League -

The HPHL was created to bring together organizations of like mindedness, notably a philosophical commitment to USA Hockey's American Development Model (ADM) and its Long Term Athlete Development (LTAD) recommendations which includes age-specific development of young athletes. The clubs are connected by history, purpose, and proximity, and bound by a mutual interest in creating a highly competitive training and developmental environment. The league is comprised of the Chicago Mission Hockey Club, Chicago Young Americans Hockey Club, Compuware Hockey Club, Honeybaked Hockey Club, Little Caesars Hockey Club, and Team Illinois Hockey Club.

#### About Pointstreak.com Inc. -

Pointstreak is the leading provider of real-time scoring & official statistical systems; online registration & payment systems; as well as website hosting & content management systems for league-based sports organizations. Pointstreak provides a total league management solution for professional, collegiate, and junior leagues as well as for amateur and recreational sports leagues. Pointstreak's corporate vision is to provide solutions designed to streamline and improve the major aspects of league operations: Statistics; Online registration & Website management. More information can be found on Pointstreak's website at [www.pointstreak.com](http://www.pointstreak.com).

###