

## **2011 TRA BACKSTRETCH BADGE SOFTWARE SURVEY**

1. What type of software do you use to create identification badges (with pictures) and to track data (such as employers, workmen's compensation, vehicles, etc.) for horsemen?
2. Comments:
3. Your Information:
  - Name
  - Title
  - Track
  - Phone
  - Email

# RESULTS OF TRA BACKSTRETCH BADGE SOFTWARE SURVEY

August 2011

**What type of software do you use to create identification badges (with pictures) and to track data (such as employers, workmen's compensation, vehicles, etc.) for horsemen?**

Track		Comments:
Calder	We use an Approach program for Data entry, and to create the ID credentials Guard Card Software with a Fargo printer type DTC525-LC	
Churchill Downs	Churchill Downs does not create identification badges for horsemen. The only data tracked pertains to horsemen worker's compensation.	The KHRC is responsible for creating identification badges for horsemen.
Delaware Park	Epi Suite Pro	We use Epi Suite Pro for employee badges. The Racing Commission licenses all Horsemen and their employees, Owners, Trainers and Jockeys. They produce a picture ID license to each applicant when approved.
Ellis Park		Use License issued by Kentucky Horse Racing Commission as ID. Issue windshield stickers for admittance to parking and stable area.
Fair Grounds	None.	Handled by Racing Commission
Lone Star Park	Texas Racing Commission handles total process.	Lone Star would be interested in learning about a system to track frontside employees
Portland Meadows	N/A	The Oregon Racing Commission handles the identification of licensees. We, the association, have no involvement in tracking horsemen data
Sam Houston	Sam Houston relies on the Commission provided badges for identification purposes. All data is maintained manually between the racing office and security.	
Woodbine	Honeywell EBI for Employees access control Passage Point Visitor Management for Horsemen and visitor access control	
<b>Total: 9</b>		

***TRA Backstretch Badge Software Survey  
August 2011***