

## Tech Tip Tuesday—January 14, 2020

### Las Vegas Show

As announced previously, Livery Coach will be exhibiting at the CD/NLA Show in Las Vegas on February 23-26. In conjunction with the show, we will be having our user meeting on Sunday (February 23) at **3:30pm**—we have been given the room for 90 minutes, so it won't be a really long meeting. **Please note the new, later time!** (CD had a scheduling/room problem with the earlier time). The room number and RSVP procedures will follow in a future Tech Tip.

We will not be exhibiting at the LCT Show this year (which is earlier in February). If you are planning on attending the LCT Show, but not the CD/NLA show, we're sorry that we will miss each other—and we'd appreciate a note letting us know the reasons for your pick of shows. Thanks!

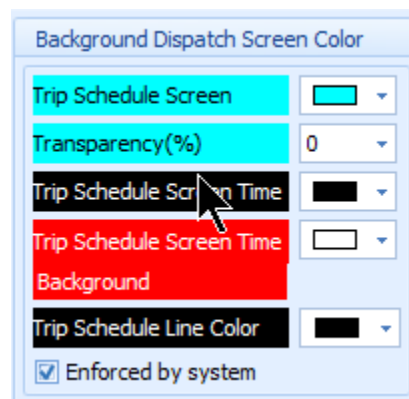
### Trip Schedule Colors

Way back in the early days of Livery Coach, the Trip Schedule screen had a really bright teal-like color as a background, and since we don't like to make dramatic changes just for changes sake, it has stayed that way ever since (as a default).

But it doesn't have to be that way. All the colors can be changed, either on a global basis (for everyone), or user by user.

If you navigate to Setup...Maintain...Trip Status Setup, you will notice at the far right a column where you can set colors for the Trip Schedule Screen. (There are also some color settings for other screens, but this Tech Tip focuses on the Trip Schedule screen).

The settings at the top control the background for the Trip Schedule Screen, the "Transparency" (which can be thought of as color strength or density), the text in the bar at the top (Trip Schedule Screen Time), the background color of the top bar, and the lines.



If the "Enforced by system" button is checked, that means that each of your users will NOT have the ability to change the colors for themselves—the colors you pick here will apply to everyone. If you uncheck this box (which we recommend, as different people have different preferences), then each user can set his or her own colors independently.

