

Learn WebPDI

Full, up-to-date-training video

We have tons of great great videos on [WebPDI TV](#). The first 20 minute video is very comprehensive. It will teach you everything you need to know.

<http://webpdi.com/tv/#155719844>

Get Started!

You can signup at

<http://bit.ly/webpdi-signup>

Need Help?

email support@webpdi.com

Why WebPDI

Built from the ground up FOR Vector managers by the direct input OF Vector managers.

- Grass roots
- Will stay this way
- We are constantly improving based on your input and best practices from the field.
- 6 years of building and improving, it's battle tested and summer ready..
- 100+ features built specifically for Vector Managers

Built for Scale

But many managers have told me that one of the biggest things WebPDI does for them, is help them scale their effectiveness with a larger team.

As your team grows, there are some things that become more difficult that WebPDI makes a lot easier.

For example...

- DM's making sure AM's are doing effective PDI and getting ahold of reps.
- Making sure all office managers are on the same page all at the same time.
- Keeping 100+ rep profiles up to date
- Making a lasting connection w/ individuals in a sea of recruits

It. will. save you a lot of time!

- Vector Sync
 - automatic, every rep launch, on the hour every hour
 - names, mobiles, emails
 - rolo orders
 - sample kit status
 - sales stats, college, first order, birthdate, etc
- Contact sync
 - Sync all reps to your phone so you know exactly who's calling you at any given time. Automatic!
- No, printing off different rep sheets for different AM's
- Everyone has access to that "one source of truth" on the go through WebPDI mobile.
- On Every call, less time is spent trying to re-establish context. Everyone in the office is building that context together. PDI Sheet is realtime.
- Managing sample kits. (automated texts)

Other Links

- WebPDI for iOS => <http://bit.ly/webpdi-ios>
- WebPDI for Android => <http://bit.ly/webpdi-android>
- facebook.com/webpdi
- support.webpdi.com