

Staff Training Options [Share](#)

Last Modified on 01/13/2026 8:38 pm EST

Jackrabbit offers multiple training options for you, your staff, and anyone who wants to learn how it can best serve your business!

Jackrabbit Training

- ★ **Jackrabbit Training System (JTS)** – self-paced training to help Users master core Jackrabbit features
- ★ **Virtual Events** – everything you need to learn, grow, and get more out of Jackrabbit – all in one place
- ★ **Tradeshows** – visit our booth at a tradeshow

Expand/Collapse All

Jackrabbit Training System (JTS)

JTS is intended for any business that wants to offer its staff self-paced training to master the core features of Jackrabbit.

Each lesson includes a quiz that sends results to an assigned email address. Users learn on a designated Jackrabbit system, separate from your own, to allow trainees to practice while working through the lessons without affecting your data. JTS offers all of the following:

- Onboard new staff with lessons organized by User Role to cover Jackrabbit features important to their job function.
- Provide learning and development opportunities to existing staff.
- Strengthen your own understanding of all things Jackrabbit.

🌟 [Click here to take a look at the JTS today!](#)



See the [Supervisor Instructions](#) article for information to give your trainee before they hop into the JTS.

Copy and paste this URL to share with your staff:

<https://trainingstaff.jackrabbitclass.com/help>

Virtual Events Hub – Webinars & Trainings

Your go-to place for Jackrabbit Virtual Events! Register for upcoming webinars and virtual

trainings, as well as watch recent recordings, all in one place!

Upcoming Training:

- [Simple Camp Setup](#) – four live sessions to choose from!

[▶ Explore Upcoming Events](#)

Tradeshow Opportunities

Jackrabbit is hitting the road to help bring solutions and software directly to you. What can you expect?

- ★ One-to-one client support
- ★ Meet the team in person
- ★ New product features
- ★ Engaging sessions

[▶ Click here to see where we are going in 2026](#)
