

# CADLearning ROI Calculator

“If you train your employees, they may leave. If you don’t train your employees, they may stay.”

Learning and development is an investment in both time and resources. But, it is an investment that pays real dividends.

**Want to see how quick it can add up?** Plug in your numbers to discover just how much CADLearning can save you each year.

- How many employees do you plan on hiring next year?
- Average cost to train in first two weeks
- Assuming CADLearning reduces time to proficiency by as little as 10%, **your annual savings =**

- How many employees per year do you lose within the first six months of their employment?
- Average cost to recruit and train:
- Assuming that, by leveraging quantifiable data in the hiring process, CADLearning helps you reduce this number by just 15%, **your annual savings =**

- How many software experts do you employ?
- What is their average yearly salary?
- How many hours per week do your software experts spend answering questions?
- Assuming CADLearning can replace half of the questions with targeted playlists, **your annual savings =**

- How many employees leave each year because they don’t see a path for growth?
- What is their average yearly salary?
- Cost to replace
- Assuming 20% of these employees stay because you provide them with an automatic, targeted path to career growth, **your annual savings =**

- How many in-person training sessions are you holding each year?
- How much do they cost? (in fees or salary)
- Assuming CADLearning reduces in-classroom time by 25% by taking care of pre-requisite and standard workflows, allowing trainers to focus on more valuable mentorship and your organization’s “special sauce,” **your annual savings =**

- How many hours of internal company IT, L&D, HR, and user time do you invest in moving to a new software version?
- What is the average salary of the employees involved?
- If CADLearning reduced the time to proficiency by just 10%, **your annual savings =**

- How many additional projects do you think you would be able to win each year if your team had greater software expertise?
- What is the average net revenue per project?
- **Your net increase =**

**Total savings per year =**

