

# GROOPER TRAINING



## COURSE: IMAGE PROCESSING & OCR

**EXPECTATIONS:** Learn how to combine advanced image processing and OCR profiles to improve OCR accuracy.

Discover how to leverage visual-based information such as table lines, barcodes, and checkboxes for better OCR.

**INTENDED AUDIENCE:** You work in any industry with documents that need better OCR.

**PREREQUISITES:** Architect training or 1+ years' experience working in Grooper.

### COURSE DETAILS:

**DELIVERY FORMAT:** Remote Online Training

**COURSE DURATION:** 3 days

Contact your sales representative for registration information.

### WHAT YOU'LL LEARN:

- How OCR synthesis maximizes results
- How to increase OCR accuracy by combining image processing with OCR
- Advanced image processing functions
- Advanced OCR concepts – layered OCR and using multiple OCR engines



### KEY CONCEPTS:

- OCR
- Image processing
- Fuzzy matching



### FINAL EXAM:

- Students will create image processing and OCR profiles to improve standard OCR results
  - Know the differences in multiple OCR engines
  - Configure advanced image processing commands
- Students will configure basic data extraction using layout data obtained from image processing

