Carter Remote
Job Submission &
Online Proofing
What is Carter Remote?

- PC-based web server at Carter Printing powered by Rampage System’s, our graphics workflow program
- Access through standard web browser for project stakeholders; nothing to install except JAVA, which you most likely already use
- Secure sign-in
Key benefits

- Less confusion and better communication = fewer mistakes = faster approval cycles
- Speed - no need to wait for courier
- Cost - less hardcopy proofs, courier fees, etc.
- No finger pointing - job history visible to all
- Digital integrity - proofs made from same data used for plating
The process

Once files are processed, a notification is automatically sent to reviewer(s) with link to sign-in screen.

Carter Remote automatically creates a virtual book.

Double-click on page to review.
Inspecting pages

Pan  Zoom  Send message  Approve or Reject
Measure color  Annotate  Print
Inspecting pages

See color breaks & progressives

Measure color & inspect traps
Inspecting pages

Toggle between revisions or use Compare function to highlight intentional or accidental changes automatically
Inspecting pages

- All “transactions” are maintained in a history log to avoid disputes
- If a page has been approved or rejected, you cannot move or edit annotations
- Multiple reviewers can consolidate comments to avoid confusion
Inspecting the document

- Pagination
- Crossovers
- Bleed

Page Map
Built-in notification system

- You decide which milestones should trigger a notification
Job Submission

- **General Upload**
  - More user friendly than FTP
  - Notifications at both ends
  - Auto re-connect if transmission breaks
  - Also send mailing lists, images, etc.

- **To pre-defined Job**
  - Provides autonomy on repeat projects
  - Also useful for sending correction pages

![General Upload Interface](image1)

![Upload Success For Job: General Upload](image2)
Summary

- **Can “keep it simple” or**
- **Set up comprehensive proofing scenarios involving multiple stages and reviewer privileges**
  - View only
  - View and annotate
  - View, annotate, accept, & reject
- **Better communication and control at both ends**