

# The APEX Ecosystem

APEX connects agencies to reporters through Stenograph's industry-leading software, CATalyst. This empowers both parties to manage the workflow from a single application, increasing revenue, reducing operating costs, and improving ease of doing business.

## THE APEX ECOSYSTEM

### ORDER MANAGEMENT

**Agency:** Details from emails and Notices of Deposition are used to populate job tickets, reducing ticket creation time by up to 50%.

### SCHEDULING

**Agency:** Easily find qualified reporters using profiles with skills, services, and rates, then leverage Artificial Intelligence to help you evaluate job needs and find the right reporter for the job, all saving you up to 1.5 hours per resource.

**Reporters:** Create a profile and easily communicate your skills and credentials to agencies, saving up to 2 hours/month.

### JOB & PREP

**Reporters:** Easily import job data for case prep and transcript creation, then upload the final transcript to the agency through the CATalyst desktop, saving up to 12 hours/month.

### TRANSCRIPT PRODUCTION

**Agency:** APEX and YesLaw provide an integrated workflow that also handles video and audio syncing.

### BILLING & PAYMENT

**Agency:** Prepare and track invoices, pay resources, and accept payments from clients.

**Reporter:** Prepare and track invoices and accept payment right from the CATalyst desktop, saving up to 4 hours/month.

#### APEX Empowers Reporters To:

- Connect to the APEX Ecosystem through CATalyst or directly through APEX
- Be more productive, adding a month back to their time (up to \$5,000 in revenue opportunity a year)
- Earn on average up to \$400 in loyalty points per year

#### APEX Empowers Agencies To:

- Use a single application to handle all aspects of a job, from scheduling to billing, and everything in-between
- Become up to 50% more efficient and double capacity without any additional investment in people, workforce, software, or systems
- Save up to 800 hours, providing up to \$450,000 in incremental revenue a month