



NLT Document Platform

Founder video storyboard - Phase 4

Storyboard grid for HeyGen frame export.
Proof on portfolio.nltlabs.ai — FUND not invest.

AUDIENCE Editorial · HeyGen · Founder comms

Storyboard

Six-frame storyboard for a HeyGen founder cut. Each cell maps to an exported 16:9 PNG with timecode captions. Script block below is teleprompter-ready — dense sentences, no filler, FUND language per docs/NLT_BRAND.md.

Report Studio

```
$ uv run report-studio init \
  --report my_brief \
  --template portfolio_story

Wrote reports/my_brief/story.py
Wrote reports/my_brief/__init__.py
Merged pyproject dependency nlt-report-studio @ v0.2.0

reports/
my_brief/
  story.py      - build_story()
  __init__.py
```

00:05 — Hook — portfolio proof on screen

Report Studio

```
$ uv run report-studio build \
  --brand nlt-v3.2 \
  --template portfolio_story \
  --module reports.my_brief.story:build_story \
  --out dist/my-brief.pdf

Building ... portfolio_story / nlt-v3.2
Wrote dist/my-brief.pdf (842 KB)
```

00:10 — Problem — table widths and sparse grids

Report Studio

```
$ uv run report-studio build \
  --module reports.my_brief.story:build_story \
  --out dist/my-brief.pdf \
  --audit --audit-profile reference

audit: 12 pages, outline ratio 0.14 ✓
audit: link check 0 broken ✓
audit: min alnum density per page ✓
Build passed.
```

00:15 — Solution — layout v2 + rich media

Report Studio

```
$ uv run report-studio init \
  --report my_brief \
  --template portfolio_story

Wrote reports/my_brief/story.py
Wrote reports/my_brief/__init__.py
Merged pyproject dependency nlt-report-studio @ v0.2.0

reports/
my_brief/
  story.py      - build_story()
  __init__.py
```

00:20 — Demo — report-studio build with audit

Report Studio

```
$ uv run report-studio build \
  --brand nlt-v3.2 \
  --template portfolio_story \
  --module reports.my_brief.story:build_story \
  --out dist/my-brief.pdf

Building ... portfolio_story / nlt-v3.2
Wrote dist/my-brief.pdf (842 KB)
```

00:25 — Proof — briefs.nltlabs.ai downloads

Report Studio

```
$ uv run report-studio build \
  --module reports.my_brief.story:build_story \
  --out dist/my-brief.pdf \
  --audit --audit-profile reference

audit: 12 pages, outline ratio 0.14 ✓
audit: link check 0 broken ✓
audit: min alnum density per page ✓
Build passed.
```

00:30 — CTA — FUND a POC walkthrough

Teleprompter script

Teleprompter script

```
01 NLT Labs ships investor briefs from one ReportLab kernel – not slideware.  
02 Phase four adds user guides, release notes, and marketing cuts on the same CLI.  
03 Layout v2 fixes table auto-width – the lowest score on our June research card.  
04 Every ship runs report-studio build --audit before briefs.nltlabs.ai deploy.  
05 Partners review live POC proof at portfolio.nltlabs.ai.  
06 We ask you to FUND a gated walkthrough – we never ask you to invest blind.
```

CTA strip

Review portfolio.nltlabs.ai and schedule a 30-minute architecture review. Request the document-platform whitepaper PDF — proof stays on the site, not email attachments.

Confidential — prepared for NLT Labs stakeholders. Outward names follow docs/NLT_BRAND.md. Internal checkout names appear only in builder ops volumes (9-10).