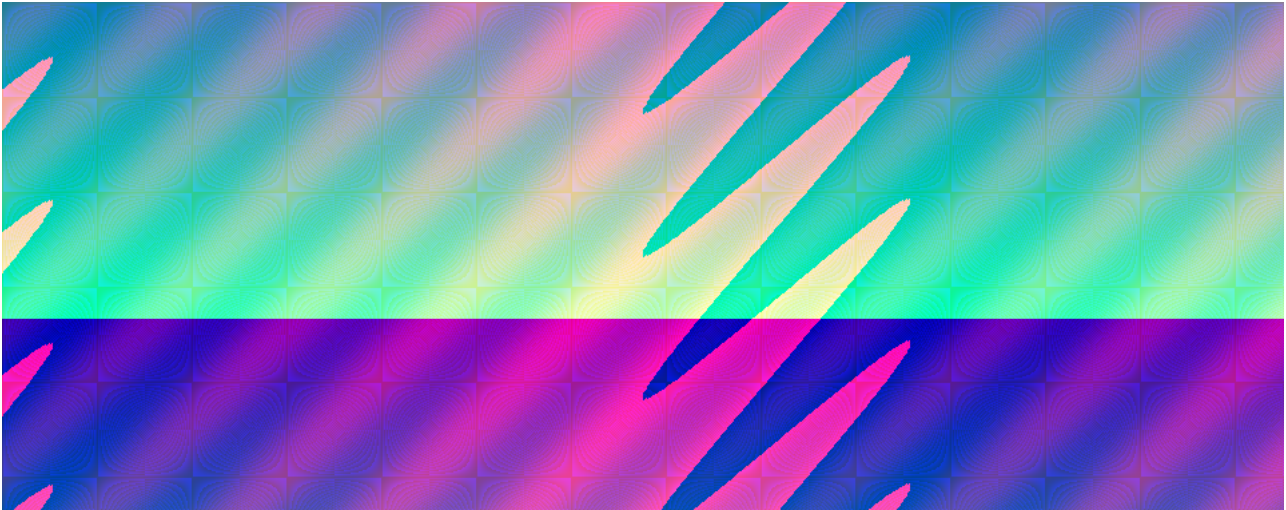


# PDF Raku Benchmark Report 1

Complex formatting sample with tables, vector shapes, images, and repeated financial rows.

## Quarterly Operations Snapshot



Metric	Q1	Q2	Change
Revenue	\$128,400	\$142,900	+11.3%
Documents	54,220	61,805	+14.0%
Avg. Size	4.8 MB	4.1 MB	-14.6%
Errors	1.8%	1.1%	-0.7 pt
Mobile Share	38%	44%	+6 pt

Finding 1: browser-side processing should preserve privacy while keeping memory bounded.

Finding 2: browser-side processing should preserve privacy while keeping memory bounded.

Finding 3: browser-side processing should preserve privacy while keeping memory bounded.

Finding 4: browser-side processing should preserve privacy while keeping memory bounded.

Finding 5: browser-side processing should preserve privacy while keeping memory bounded.

Finding 6: browser-side processing should preserve privacy while keeping memory bounded.

Finding 7: browser-side processing should preserve privacy while keeping memory bounded.

Finding 8: browser-side processing should preserve privacy while keeping memory bounded.

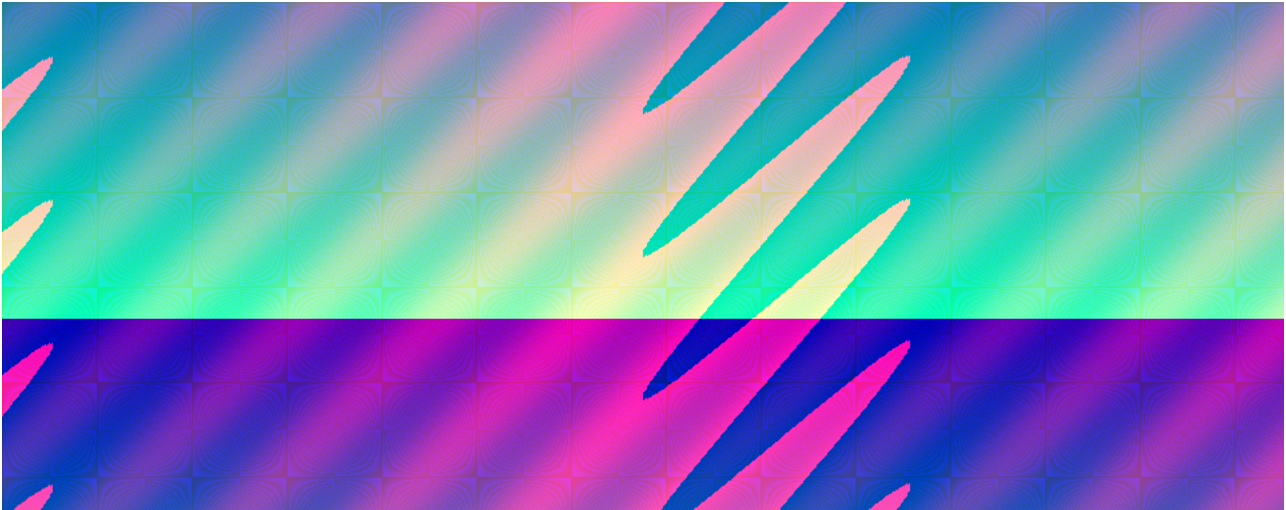
Finding 9: browser-side processing should preserve privacy while keeping memory bounded.

Benchmark note: this file intentionally mixes reusable objects and image-heavy pages.

# PDF Raku Benchmark Report 2

Complex formatting sample with tables, vector shapes, images, and repeated financial rows.

## Quarterly Operations Snapshot



Metric	Q1	Q2	Change
Revenue	\$128,400	\$142,900	+11.3%
Documents	54,220	61,805	+14.0%
Avg. Size	4.8 MB	4.1 MB	-14.6%
Errors	1.8%	1.1%	-0.7 pt
Mobile Share	38%	44%	+6 pt

Finding 1: browser-side processing should preserve privacy while keeping memory bounded.

Finding 2: browser-side processing should preserve privacy while keeping memory bounded.

Finding 3: browser-side processing should preserve privacy while keeping memory bounded.

Finding 4: browser-side processing should preserve privacy while keeping memory bounded.

Finding 5: browser-side processing should preserve privacy while keeping memory bounded.

Finding 6: browser-side processing should preserve privacy while keeping memory bounded.

Finding 7: browser-side processing should preserve privacy while keeping memory bounded.

Finding 8: browser-side processing should preserve privacy while keeping memory bounded.

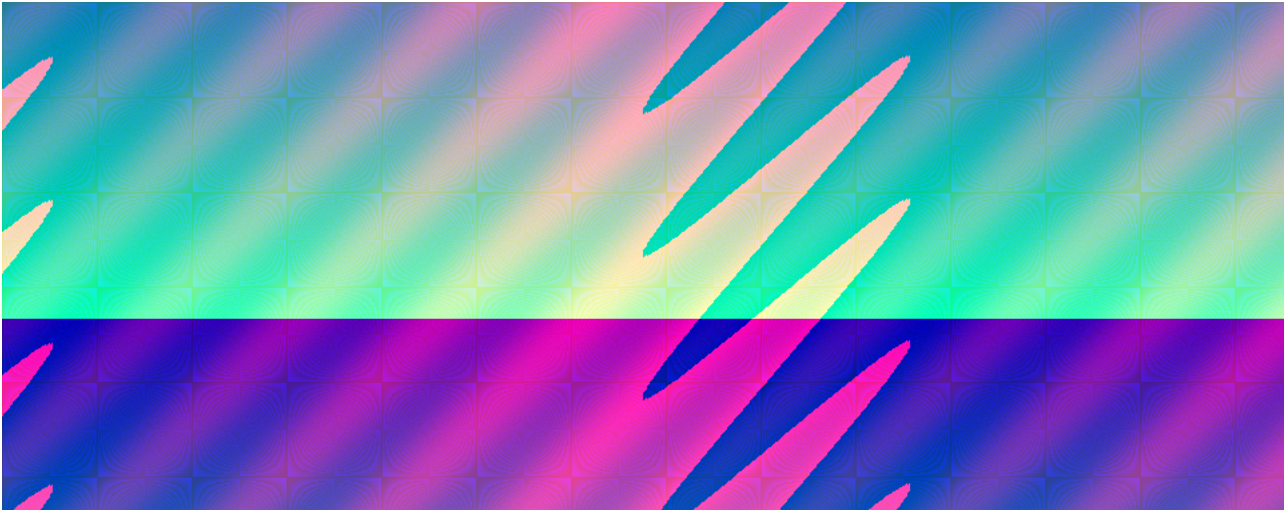
Finding 9: browser-side processing should preserve privacy while keeping memory bounded.

Benchmark note: this file intentionally mixes reusable objects and image-heavy pages.

# PDF Raku Benchmark Report 3

Complex formatting sample with tables, vector shapes, images, and repeated financial rows.

## Quarterly Operations Snapshot



Metric	Q1	Q2	Change
Revenue	\$128,400	\$142,900	+11.3%
Documents	54,220	61,805	+14.0%
Avg. Size	4.8 MB	4.1 MB	-14.6%
Errors	1.8%	1.1%	-0.7 pt
Mobile Share	38%	44%	+6 pt

Finding 1: browser-side processing should preserve privacy while keeping memory bounded.

Finding 2: browser-side processing should preserve privacy while keeping memory bounded.

Finding 3: browser-side processing should preserve privacy while keeping memory bounded.

Finding 4: browser-side processing should preserve privacy while keeping memory bounded.

Finding 5: browser-side processing should preserve privacy while keeping memory bounded.

Finding 6: browser-side processing should preserve privacy while keeping memory bounded.

Finding 7: browser-side processing should preserve privacy while keeping memory bounded.

Finding 8: browser-side processing should preserve privacy while keeping memory bounded.

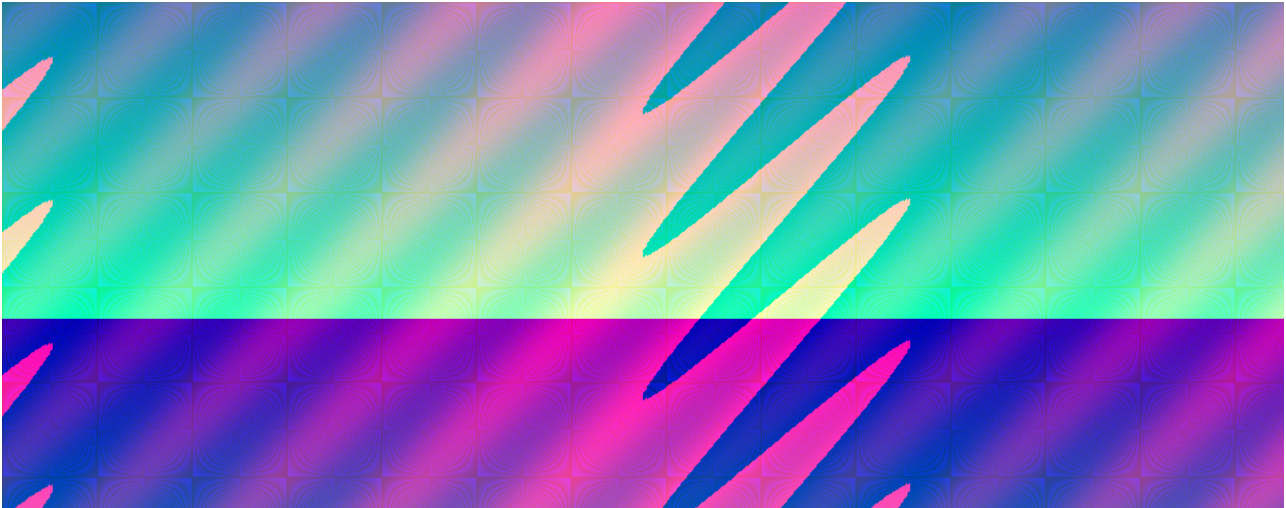
Finding 9: browser-side processing should preserve privacy while keeping memory bounded.

Benchmark note: this file intentionally mixes reusable objects and image-heavy pages.

# PDF Raku Benchmark Report 4

Complex formatting sample with tables, vector shapes, images, and repeated financial rows.

## Quarterly Operations Snapshot



Metric	Q1	Q2	Change
Revenue	\$128,400	\$142,900	+11.3%
Documents	54,220	61,805	+14.0%
Avg. Size	4.8 MB	4.1 MB	-14.6%
Errors	1.8%	1.1%	-0.7 pt
Mobile Share	38%	44%	+6 pt

Finding 1: browser-side processing should preserve privacy while keeping memory bounded.

Finding 2: browser-side processing should preserve privacy while keeping memory bounded.

Finding 3: browser-side processing should preserve privacy while keeping memory bounded.

Finding 4: browser-side processing should preserve privacy while keeping memory bounded.

Finding 5: browser-side processing should preserve privacy while keeping memory bounded.

Finding 6: browser-side processing should preserve privacy while keeping memory bounded.

Finding 7: browser-side processing should preserve privacy while keeping memory bounded.

Finding 8: browser-side processing should preserve privacy while keeping memory bounded.

Finding 9: browser-side processing should preserve privacy while keeping memory bounded.

Benchmark note: this file intentionally mixes reusable objects and image-heavy pages.