

Invoice



Invoice number H0HYMT27-0004

Date of issue January 23, 2026

Date due January 23, 2026

Cursor

2261 Market Street
STE 86466
San Francisco, California 10025
United States
+1 831-425-9504
hi@cursor.com

Bill to

Sanoj Allen
178 Thompson St
Apt 4C
New York, New York 10012
United States
sallen58@fordham.edu

\$65.36 USD due January 23, 2026

[Pay online](#)

Cursor Usage for cycle starting January 18, 2026

| Description | Qty | Unit price | Tax | Amount |
|---|-----|------------|--------|----------|
| Mid-month usage paid for cycle starting January 18, 2026 | 1 | -\$69.97 | 8.875% | -\$69.97 |
| 12 token-based usage calls to non-max-composer-1, totalling: \$0.02. Input tokens: 43523, Output tokens: 4522, Cache write tokens: 0, Cache read tokens: 1011 (392eabec) | 1 | \$0.02 | | \$0.02 |
| 44 token-based usage calls to composer-1, totalling: \$0.67. Input tokens: 394, Output tokens: 17142, Cache write tokens: 182462, Cache read tokens: 1240800 (392eabec) | 1 | \$0.67 | 8.875% | \$0.67 |
| 92 token-based usage calls to gemini-3-pro-preview, totalling: \$17.54. Input tokens: 5059390, Output tokens: 33422, Cache write tokens: 0, Cache read tokens: 4059033 (392eabec) | 1 | \$17.54 | 8.875% | \$17.54 |
| 63 token-based usage calls to gpt-5.2-codex, totalling: \$0.53. Input tokens: 121260, Output tokens: 15201, Cache write tokens: 0, Cache read tokens: 1142016 (392eabec) | 1 | \$0.53 | 8.875% | \$0.53 |
| 17 token-based usage calls to non-max-gpt-5.2-codex, totalling: \$0.03. Input tokens: 25935, Output tokens: 10238, Cache write tokens: 0, Cache read tokens: 3033 (392eabec) | 1 | \$0.03 | | \$0.03 |

| | | | | |
|--|---|---------|--------|---------|
| 27 token-based usage calls to non-max-gemini-3-pro-preview, totalling: \$0.09. Input tokens: 176200, Output tokens: 16368, Cache write tokens: 0, Cache read tokens: 1011 (392eabec) | 1 | \$0.09 | 8.875% | \$0.09 |
| 542 token-based usage calls to gpt-5.2, totalling: \$26.80. Input tokens: 4206450, Output tokens: 274448, Cache write tokens: 0, Cache read tokens: 63636736 (392eabec) | 1 | \$26.80 | 8.875% | \$26.80 |
| 91 token-based usage calls to non-max-gpt-5.2, totalling: \$1.19. Input tokens: 2981874, Output tokens: 119554, Cache write tokens: 0, Cache read tokens: 9155 (392eabec) | 1 | \$1.19 | 8.875% | \$1.19 |
| 370 token-based usage calls to claude-4.5-opus-high-thinking, totalling: \$43.64. Input tokens: 7676, Output tokens: 282065, Cache write tokens: 1164608, Cache read tokens: 44061858 (392eabec) | 1 | \$43.64 | 8.875% | \$43.64 |
| 172 token-based usage calls to non-max-claude-4.5-opus-high-thinking, totalling: \$15.15. Input tokens: 1294565, Output tokens: 138075, Cache write tokens: 602099, Cache read tokens: 17968848 (392eabec) | 1 | \$15.15 | 8.875% | \$15.15 |
| 47 token-based usage calls to non-max-gpt-5.2-codex-high, totalling: \$0.32. Input tokens: 695297, Output tokens: 45694, Cache write tokens: 0, Cache read tokens: 8156 (392eabec) | 1 | \$0.32 | 8.875% | \$0.32 |
| 93 token-based usage calls to non-max-default, totalling: \$3.88. Input tokens: 1809393, Output tokens: 56319, Cache write tokens: 237166, Cache read tokens: 3925901 (392eabec) | 1 | \$3.88 | 8.875% | \$3.88 |
| 81 token-based usage calls to default, totalling: \$3.12. Input tokens: 1466, Output tokens: 46405, Cache write tokens: 480261, Cache read tokens: 6890272 (392eabec) | 1 | \$3.12 | 8.875% | \$3.12 |
| 441 token-based usage calls to gpt-5.2-codex-high, totalling: \$17.02. Input tokens: 4610599, Output tokens: 262699, Cache write tokens: 0, Cache read tokens: 46484224 (392eabec) | 1 | \$17.02 | 8.875% | \$17.02 |

| | |
|------------------------------------|--------------------|
| Subtotal | \$60.03 |
| Total excluding tax | \$60.03 |
| Tax - New York (8.875% on \$60.03) | \$5.33 |
| Total | \$65.36 |
| Amount due | \$65.36 USD |

Anysphere, Inc.
US EIN 87-4436547