



KungFlow

Protect your focus

KungFlow senses cognitive overload in real time and quietly blocks interruptions — automatically. Healthier minds, deeper work.

Ido Mark · Rotem Saraf · Eden Elkayam · 2026



OPEN

Light load — everything gets through



LEARNING

Load rising — KungFlow is watching your behavioral rhythm.



PROTECTED

Overload — interruptions quietly blocked



Digital interruptions repeatedly break focus



56

interruptions per workday

Pings, messages and alerts — one every ~9 minutes



23 min

to regain deep focus

After every single interruption (Mark, UC Irvine)



26%

higher stress / lower job satisfaction

Digital interruptions increase stress, frustration and time pressure.

TARGET AUDIENCE:

Employees

Computer-based workers facing frequent digital interruptions, losing focus and experiencing higher stress.

Companies

Organizations employing these workers lose productive time and work efficiency when focus is repeatedly disrupted.



KungFlow — a firewall for your focus



1 · SENSE

Reads behavioral rhythm only — typing speed, window switches, mouse motion. Every minute, silently.



2 · UNDERSTAND

Scores cognitive load against your personal baseline. It learns what “normal” means for you.



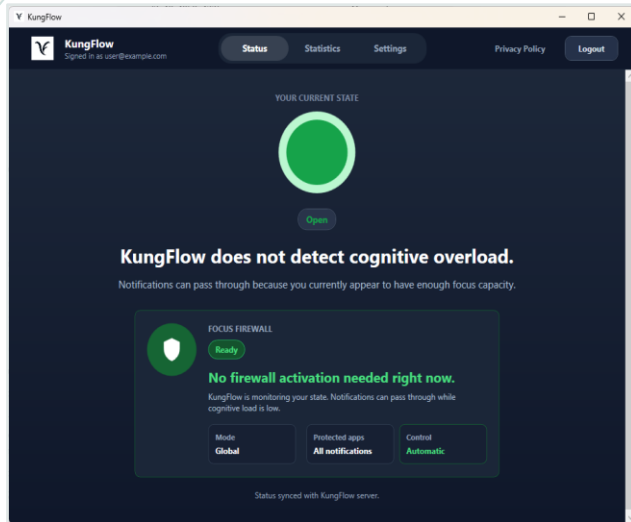
3 · PROTECT

Load exceeds baseline? The firewall activates in the user's chosen mode: global or selective. Load drops? Protection turns off.



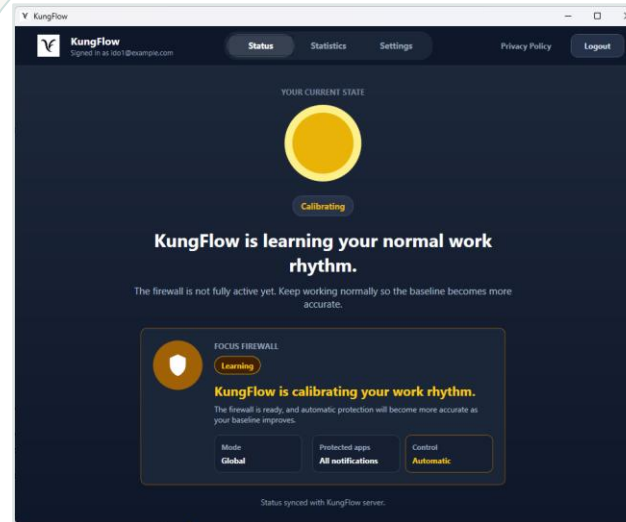
No buttons. No willpower. No new habits. The employee just works — KungFlow guards the door.

The product — live demo transition



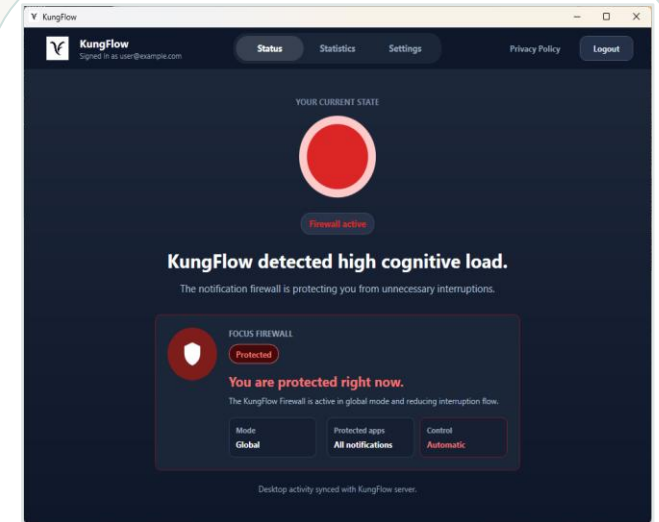
Open state

Low cognitive load: notifications can pass through.



Calibrating

KungFlow is learning the user baseline before full automation.



Firewall active

High load detected: the notification firewall protects focus.

These states are what the team will demonstrate live: open, calibrating, and firewall activation.

Research-backed foundation + our controlled validation



+165%

better task scores

once interruptions were removed

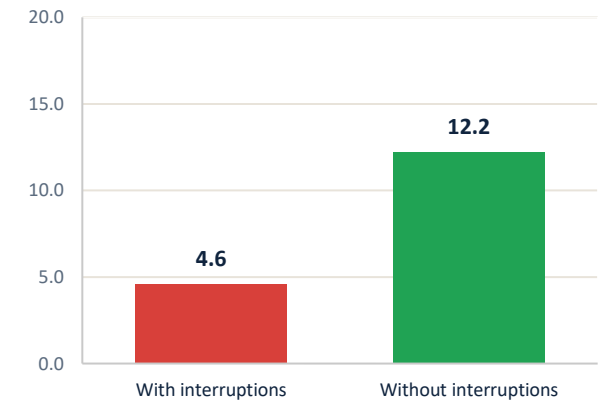


49%

fewer errors missed

in the same 10-minute window

Task accuracy — score out of 20



RESEARCH-BACKED FOUNDATION

- Digital interruptions and context switching are associated with cognitive overload, stress, and reduced focus.
- Mouse, typing, and switching behavior can provide indicators related to cognitive load.
- Reducing interruptions can improve focus and task performance.

Full research references are available in the project README on GitHub.

OUR CONTROLLED PILOT

Controlled pilot, n=8, with a learning-effect control group. Larger study planned with design partners.



Behavioral metadata, not surveillance

KUNGFLOW NEVER SEES

- ✗ What you type
- ✗ Websites you visit
- ✗ Documents you open
- ✗ Screenshots — of anything, ever

IT ONLY SENSES RHYTHM

- ✓ Typing behavior, mouse movement, and app/window switching metadata
- ✓ All signals are anonymized and aggregated — managers see team trends only, never an individual's score.
- ✓ Every employee can pause data collection. One toggle, no questions.

56% vs 40%

of digitally monitored employees feel tense or stressed at work, compared to non-monitored peers (APA, Work in America 2023).

The data belongs to the employee and works for the employee. KungFlow is a perk, not a watchdog.



The missing layer is automatic, real-time protection

TAM

1.2B

knowledge workers worldwide

SAM

400K

tech workers in Israel — our beachhead

SOM Y1

2,500

users across 10 mid-market companies

Acts automatically, in real time?

RescueTime



reports after the fact

Calm for Business



outside the workflow

MS Viva Insights



org dashboards only

Built-in DND



needs the user to act

KungFlow



detects & protects on its own

Business and technology next steps

BUSINESS · 1

Design partners

Start with design partners from the team network to validate usage and collect feedback.

BUSINESS · 2

Founder-led sales

Direct outreach to VP R&D and VP People at Israeli tech companies.

BUSINESS · 3

Scale outbound

Scale outbound and publish a measured case study with design partners.

TECH / PRODUCT

Scale & validate

Scale & v2 development.
Larger study / validation with design partners.

Next step: prove the product in real teams, improve the prototype, and validate the focus-protection workflow.

Research-backed signals and personalized scoring

Behavioral signals were selected based on prior research linking computer-interaction patterns with cognitive load.

References: [project README on GitHub](#)



Mouse movement

Speed, acceleration, and micro-pauses help detect rising stress during real work.



Typing behavior

Typing rhythm, pace changes, and delete/backspace use reveal friction without storing content.



App switching

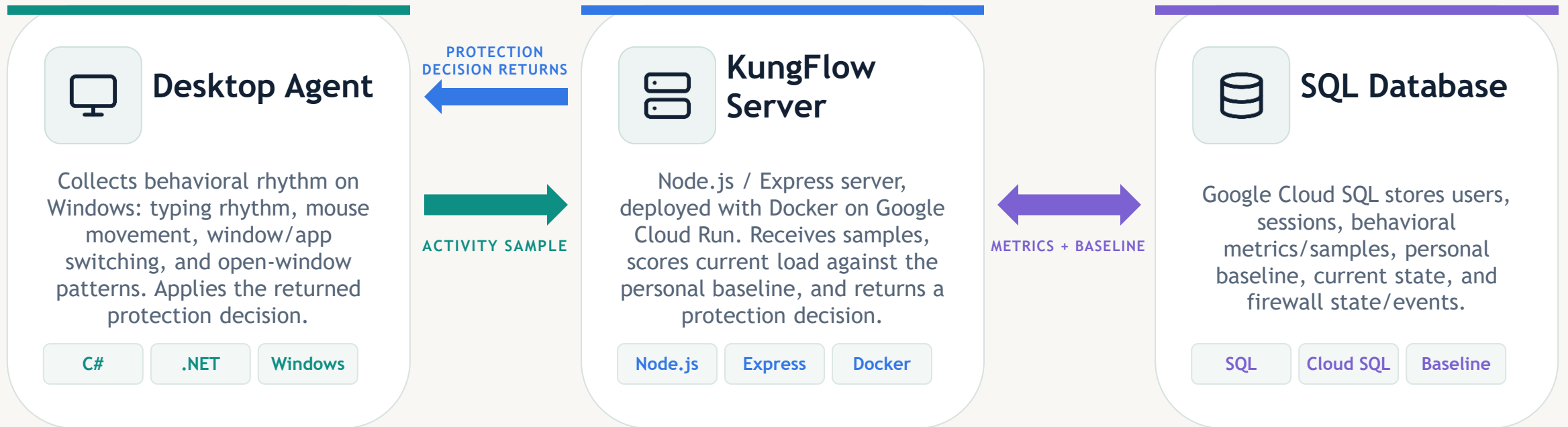
Window switching and visible/open-window patterns show context switching and attention fragmentation.

Weighted behavior signals compared with the user's personal/adaptive baseline



System architecture & cloud deployment

A lightweight client-server loop connects the Windows agent, the Cloud Run server, and SQL storage.



The agent sends metadata samples, the server stores metrics and baseline state, and the firewall decision returns to the desktop in real time.

Core technologies and tools we used



.NET .NET



Technical challenges & engineering decisions



1 • Detect without content

Use behavioral metadata: typing rhythm, mouse movement, and app/window switching. Do not collect typed text, websites, documents, or screenshots.



2 • Personal baseline

Compare each user against a personal/adaptive baseline instead of applying one universal behavior level.



3 • Protection loop

Desktop Agent sends samples. The server scores them with stored metrics and baseline. A protection decision returns to the agent.

Implemented loop

Desktop Agent → activity sample → server scoring against baseline ↔ SQL metrics + baseline → protection decision → Desktop Agent



Thank you.

For questions and more details

Ido Mark · idoomark23@gmail.com