

CLAUDE CODE MEETUP · MUNICH · 22 JUNE 2026

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# What's new?

My review of Code w/ Claude (London)  
and the Founder House (Berlin)

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## IMPRESSIONS

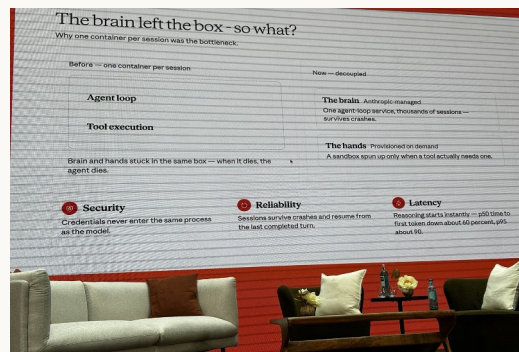
Code w/ Claude, London, May 18./19  
Claude Founder House, Berlin, June 18.



Code w/ Claude · London



Founder House · Berlin



"The brain left the box" · Berlin



# From source code to managing agents.

For 70 years, programming meant software. In the last year or two: a 10-to-20-year leap.

The shift: source code → agents → loops & routines. „Another level in another year.“

Capabilities grow exponentially, companies adopt linearly. The gap widens.

## My read

Build for the next model, not today's. Context effectively unlimited, memory treated as solved.

## OVERVIEW

# Four things I took home

01

### **Claude Code Desktop**

Comments, diffs, screenshots, right in the app

02

### **Full resolution in the terminal**

Full-screen mode, no flicker

03

### **Remote sandboxes**

Code runs on your servers, a game changer for enterprises

04

### **Managed agents**

Describe the goal, Anthropic runs the loop

# Claude Code in the desktop app

- Comments on the plan and the PR diff, Claude applies them directly
- Screenshots and images now render in the app
- Open files as a preview, edit and comment directly
- Sessions grouped by repo, status at a glance



# Full resolution in the terminal

```
claude --full-screen
```

- No more flicker, new full-screen TUI mode
- Virtualized scrollbar: flat memory, even in long sessions
- Clickable elements: expand output, jump to the end, open documents

```
$ claude --full-screen  
> analyzing 70k log lines...  
> found: commit a3f9c21  
> p99 65ms → 3,600ms  
█
```

# Why remote sandboxes are a game changer for enterprises

## What it is

- Claude runs code on YOUR servers
- Daytona, Cloudflare, Vercel, mobile
- MCP tunnels to internal systems behind the firewall

## Why it matters

- Code & data never leave the building
- Meets EU / on-prem compliance
- Example: a bank runs the agent on internal repos, no data leaves

Capability proof: the Mythos preview model found a 27-year-old vulnerability in OpenBSD that survived every prior analysis tool.

# Managed agents: in plain words

You describe the goal, not every step.

Anthropic runs the agent loop, the sandboxes and the memory.  
You just build your app and set the goal.

No server babysitting, no state management: the “brain left the box.”



# M&A Target Analyzer: the agent team from the cwc repo



*4 sub-agents in parallel · memory store for past deals · Linear via MCP+Vault · we could analyse a target live.*

## HOW TO BUILD AN AGENT

# In the console, in four steps

1

### Define

Persona, tools, model

2

### Environment

Permissions, sandbox,  
network

3

### Session

State & events

4

### Run

Outcome, not steps

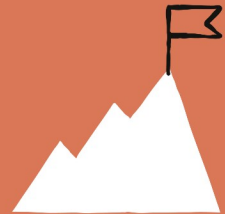
ant agents create ...

→ and that's exactly what founders did live in Berlin.

FOUNDER HOUSE · BERLIN

# Builders already shipping

From idea to a running agent



## BUILD YOUR FIRST AGENT

# Live in 2-3 minutes: an agent you can see

### From Berlin:

- An 18-year-old builds a hardware learning device: firmware, app, PCB.
- A race organiser runs his entire operation from Telegram.

### Proposed live demo

Profile-wall matching: a managed agent reads the attendees' profiles and matches the top-3 shared interests, live on the Munich wall.

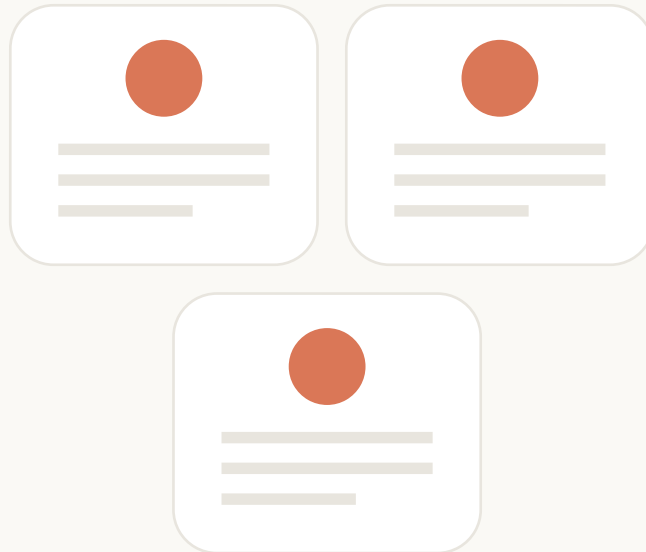
*Fallback: play a ready-made cwc example (Deal Desk).*

# "Who's here today?"

Attendees sign up via a form: name, tagline, LinkedIn, interests, optional photo.

The wall shows everyone as cards and automatically matches the top-3 shared interests.

GDPR: mandatory opt-in · EU storage (Upstash Frankfurt) · deletion within 7 days of the event.



WATCH THE TALKS

Watch every session from Code w/ Claude London.

Agenda & all talks



[claude.com/code-with-claude/  
london](https://claude.com/code-with-claude/london)


Full sessions on YouTube



YouTube, Day 1



YouTube, Day 2

A man wearing a yellow cap, glasses, a maroon sweater, and khaki pants stands to the left of a whiteboard. He has a lanyard with a badge around his neck. The whiteboard has the text 'Code w/ Claude' written on it.

Code w/  
Claude

# Thank you, Munich!

Let's build together.

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# Live demo: profile-wall matching

## THE PROMPT

Read profiles.json, tonight's attendee list (name, tagline, lookingFor, interests).

1. Per person: top-3 matches by shared interests.
2. Add "Smart intros": 6 pairs that should talk. Rank by shared + related themes (RAG ~ evals, robotics ~ agents). One-line reason each.

Clean Markdown. Skimmable for a stage screen.

## EXAMPLE OUTPUT (excerpt)

### Top matches

#### Lena Hofmann

Nina Lang 4x RAG, agents

Clara Wagner 3x compliance

#### Tobias Brandt

Sophie Berg 4x evals, RAG

### Smart intros

Jonas <> Felix agents + hardware

Lena <> Nina RAG, regulated

Tobias <> Omar evals + security