

Bill of materials — CareBot Catch & Cage (Theater)

Everything needed to deliver the Theater experience, with real costs and setup times. Nothing here is aspirational: it is what the demo actually uses today.

Short version: the Theater Main PC, Edge, and the Theater display. No install, no Azure, no cost.

1. What the Theater needs

This runs the full demo. Nothing else is required.

Item	Requirement	Cost
Main PC	Windows 10/11, 8 GB RAM	Existing
Browser	Edge, current version	\$0
Display	Envisioning Theater display	Existing
Network	To load the page once. Runs offline after that.	\$0
Software	None. No install, no runtime, no dependencies.	\$0
Azure	None. Nothing is provisioned.	\$0
Model cost	None in the default Mock engine.	\$0

Setup time: open the URL and go full screen. Under a minute.

Why it is this light. The app is a single self-contained `index.html`. No backend, no build step, no package manager. The Microsoft pipeline it shows is simulated in the browser, so there is nothing to provision and nothing to bill.

2. Three-screen Theater wall (optional, high impact)

The showcase configuration, and the only one that makes detection dwell time visible: panel 1 goes red before panel 3 does.

Item	Spec	Notes
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Displays	Three 16:9 panels, 1080p or 4K	Forms a 48 ft by 9 ft canvas at 5.33:1
Media PC	The Main PC, three video outputs	Discrete GPU or a triple-head adapter
Browser windows	Three, one per display, full screen	?panel=1, ?panel=2, ?panel=3
Origin	One shared HTTPS origin for all three	Required. Sync breaks on file://.

Setup time: about 15 minutes the first time, then it is a saved shortcut.

Launch with ?panel=wall, or the **Wall · 3-screen** header button, then send each panel to its display. Add -IncludePanels to [scripts/Deploy-HubDemo.ps1](#) for direct per-panel desktop shortcuts on the Main PC.

The one thing that breaks a wall. Panels sync through BroadcastChannel and localStorage, which need a single shared origin. Opening the panels from local files makes each window a separate opaque origin and they will not sync. Always launch from the hosted URL.

3. People and time

Role	Needed	Time
Facilitator	1	12 to 15 min per delivery, 3 min express
Security background	Not required	The talk track carries it
Prep, first time	Read the script once	~20 min
Prep, thereafter	Reset the demo	~1 min
AV support	Only for the 3-screen wall	One-time

4. Risk and compliance

Question	Answer
Real patient data?	No. Every patient is synthetic.
Real credentials?	No. The "EHR credential" is a honeypot string with no value.

Secrets in the repo?	No.
Does it touch a tenant?	No. No Azure resource is created and no live API is called.
Does it call a model?	Not in Mock, the default. Only in the optional Live engine.
Data leaving the browser?	None in Mock. In Live, prompts go to the endpoint you configure.
Safe for a public floor?	Yes , on Mock. That is what it is built for.
Safe to record or screenshot?	Yes. Nothing on screen is confidential.

One caveat worth stating out loud. The demo teaches real prompt-injection techniques. That is the point, and they are already public and published, but frame it as defensive education rather than a how-to.

Related

- [Catalog one-pager](#) — what this demo is and who it is for
- [Architecture](#) — diagrams and what is real versus simulated
- [Set up at your Hub](#) — branding, join link, checklist