/solutions/if-mind Page Gating + Previews

Structure:

* Public View: Mysterious hero, minimal text (“IF-Mind: Think Faster, Win Smarter”), no sensitive claims.
* Partner Preview: Reveals specs (0.01s latency, 10B ops/day, NATO compatibility, battle sims).
* Internal View: Shows “Recursive Node Engine,” MEC integration, performance logs (e.g., 99.999% uptime).

Access Options:

* Password Modal: Simple, user enters code (e.g., “RECURSIVE2025”).
* Cookie/Session Key: Invisible, set via partner login, elegant for seamless access.
* IP Whitelist: Safest, restricts to NATO/DARPA IPs (e.g., 156.112.0.0/16).

Recommendation: Cookie/Session Key

* Why: Elegant, scales for partners (e.g., NCIA, CIA), avoids clunky modals, and is secure enough vs. IP’s overkill.
* Implementation:

javascript

// /solutions/if-mind/index.js

import Cookies from 'js-cookie';

export default function IFMind({ isPartner }) {

if (!Cookies.get('partner\_access') && !isPartner) {

return (

<div className="hero">

<h1>IF-Mind</h1>

<p>Think Faster, Win Smarter.</p>

</div>

);

}

return (

<div className="partner-view">

<h1>IF-Mind: The Recursive Edge</h1>

<p>0.01s latency, 10B ops/day, NATO-compatible battle sims.</p>

{/\* More specs \*/}

</div>

);

}

// Partner login (e.g., /partner-login)

function setPartnerCookie() {

Cookies.set('partner\_access', 'true', { expires: 7 }); // 7-day access

window.location.href = '/solutions/if-mind';

}

* Internal View Toggle:

javascript

if (process.env.NODE\_ENV === 'development' || Cookies.get('internal\_access')) {

// Show Recursive Node Engine, MEC logs

}

Setup: Cookie-based access with /partner-login endpoint for NATO/DARPA/Five Eyes.