Share.html

<!doctype html>

<html lang="pt-BR">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title>PixConfirm • Compartilhado</title>

<link rel="manifest" href="manifest.json">

<link rel="stylesheet" href="style.css">

<meta name="theme-color" content="#00897B">

</head>

<body>

<header>

<h1>PixConfirm</h1>

</header>

<main>

<section class="card">

<p id="msg">Processando dados compartilhados…</p>

</section>

<section class="card">

<div class="qr-wrap">

<canvas id="qrcanvas" width="300" height="300"></canvas>

</div>

</section>

</main>

<footer>© PixConfirm demo • PWA</footer>

<script src="https://cdn.jsdelivr.net/npm/qrcode@1.5.3/build/qrcode.min.js"></script>

<script>

if ('serviceWorker' in navigator) navigator.serviceWorker.register('sw.js');

const canvas = document.getElementById('qrcanvas');

const msg = document.getElementById('msg');

const b64 = s => btoa(unescape(encodeURIComponent(s)));

function extract(raw){

const valor = (raw.match(/R\\$\\s\*([\\d.,]+)/) || [,"0"])[1].replace(".","").replace(",",".");

const data = (raw.match(/(\\d{2}\\/\\d{2}\\/\\d{4}[\\s-]+\\d{2}:\\d{2})/) || [,""]).pop();

const e2e = (raw.match(/[A-Z0-9]{25,36}/) || [,""]).pop();

return { valor: parseFloat(valor||"0"), hora: data, e2e: e2e||null };

}

(async()=>{

const raw = ""; // aqui entraria o texto compartilhado (dependente do navegador)

const { valor, hora, e2e } = extract(raw);

const nonce = new URL(location.href).searchParams.get("nonce") || "";

const payload = { versao:1, valor, hora, e2e, nonce };

const token = { ...payload, assinatura: "UNSIGNED-DEMO" };

const textQR = "PIXCONFIRM:" + b64(JSON.stringify(token));

await QRCode.toCanvas(canvas, textQR, { errorCorrectionLevel:'M', width: 300 });

// contador regressivo

let remaining = 60;

const timer = setInterval(()=>{

remaining--;

if (remaining<=0){ clearInterval(timer); msg.textContent = "QR expirado. Gere novamente."; canvas.getContext('2d').clearRect(0,0,canvas.width,canvas.height); }

else msg.textContent = `Expira em ${remaining}s`;

},1000);

})();

</script>

</body>

</html>