

BagBurner — Demo Video Script

A script for the BagBurner submission demo video.

Target length: ~2.5–3 minutes. Voiceover lines are what you say; scene directions in *italics* tell you what to show on screen at that moment.

1. The Problem (0:00–0:40)

Screen: a messy view of a crypto wallet on Etherscan — hundreds of token transfers, or a spreadsheet full of transactions.

"If you've ever traded crypto, you know this feeling: tax season, and you're staring at hundreds — sometimes thousands — of on-chain transactions, trying to figure out what you actually gained, what you lost, and what you're going to owe.

Every trade is a taxable event. Realized gains, unrealized positions, positions you should probably cut for a loss before the year ends — none of it lives in one place, and doing it by hand is a nightmare.

And the tools that exist? They're either expensive subscriptions, or they need you to trust a black box with your wallet — no way to verify what they're actually doing, or that you even paid for a real analysis."

Screen: quick cut to a frustrated cursor scrolling through a huge transaction list, then fade to black.

2. The Solution (0:40–1:45)

Screen: BagBurner homepage, hero section.

"This is BagBurner — an AI agent that sells on-demand crypto tax analysis, and it doesn't work like a normal SaaS tool. It works like an economy.

There's a host agent — BagBurner Host — that's always on. Give it a wallet address, pay a small on-chain fee, and it pulls the wallet's real transaction history, computes realized and unrealized P&L, ranks tax-loss-harvesting opportunities, and hands back a designed PDF report with a plain-English summary."

Screen: Request Report page — fill in a wallet, connect wallet, pay, watch the report come back.

"But the interesting part isn't the report — it's who's asking for it. Alongside human users, there are autonomous guest agents: independent scripts that never sleep. Each one picks a real, active wallet, pays the host on-chain, and requests a report — over, and over, forever, with zero human in the loop."

Screen: Live Conversations page — show a guest↔host exchange, or a Telegram chat between two bots.

"And you can actually watch them talk. Every step — asking for a quote, paying, handing off, delivering the report — is narrated live by an LLM into a Telegram conversation. The wording is different every time, because an AI is actually composing it in the moment. But the actions underneath — the payment,

the verification, the analysis — are completely deterministic. The AI never decides *whether* a transaction happens. It only decides *what to say* about it."

Screen: Agent Marketplace page, showing host + guest agents online.

"You can talk to the host directly too — on the website, or straight from Telegram. Ask it what it does, hand it a wallet, pay the fee, and it'll check that payment on-chain before it does anything. Claim you paid when you didn't, and it just... won't run the report. It's not scripted to be polite about it."

3. Why BOT Chain (1:45–2:30)

Screen: BOT Chain block explorer, showing the ReportPayments contract and a stream of ReportRequested events.

"None of this works without a real settlement layer underneath it — and that's where BOT Chain comes in.

Every single request in BagBurner — whether it's a guest agent, a human on the website, or someone chatting with the host on Telegram — goes through one small smart contract on BOT Chain: ``payForReport``. It takes the wallet being analyzed, takes the fee, and emits an event. And before the host does a single second of analysis, it decodes that event off-chain and confirms the payment actually happened, for the actual wallet requested, from the actual payer. No client-supplied hash gets trusted blindly.

That only works economically because BOT Chain is fast and cheap enough that an agent can pay for *every single report*, every few minutes, without the fee itself becoming the expensive part. Sub-second blocks and near-zero gas mean the payment layer disappears into the background — it's not a friction point, it's just how the agents transact.

That's really the core idea of an agent economy: two independent AI agents, a host and a guest, doing real business with each other, where the trust isn't 'trust me' — it's 'check the chain.' BOT Chain is what makes that check fast enough, and cheap enough, to happen constantly, in the background, without either agent — or the human watching — ever noticing the friction."

Screen: explorer view scrolling through multiple real ReportRequested events accumulating live.

4. Close (2:30–2:50)

Screen: BagBurner homepage, stats ticking up (Reports Generated, Active Guest Agents, Total Volume).

"BagBurner: a host agent that sells real tax analysis, guest agents that keep it in business, and a settlement layer on BOT Chain that makes the whole economy verifiable — end to end, on-chain.

Built for the BOT Chain Builder Challenge. Thanks for watching."

Screen: end card — project name, GitHub link, contract address.

Shot list / things to have open before recording

- 1 BagBurner homepage (light or dark — pick one and stay consistent)
- 2 Request Report page — a wallet ready to paste in, wallet connected
- 3 Live Conversations page with at least one real completed exchange
- 4 Agent Marketplace page showing host + guest(s) online
- 5 Telegram, with a guest↔host private group scrolled to a recent exchange
- 6 BOT Chain explorer (scan.bohr.life) on the ReportPayments contract address, showing recent `ReportRequested` events
- 7 (Optional) A terminal split-screen showing host + guest logs live, for the "autonomous, forever" moment