# Progressive Digital Labs – Impact Business Plan

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*CONFIDENTIAL DRAFT* — For prospective impact investors and partners.

Primary author collaborated with AI research assistants (Claude and ChatGPT). While care has been taken, AI tools can

<!-- cross-ref: cover -->

Progressive Digital Labs — Impact Business Plan

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Primary author collaborated with AI research assistants (Claude and ChatGPT). These tools can make errors; the human author is ultimately responsible for the content.

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<!-- cross-ref: PDL Executive Summary.md -->

**Executive Summary** 

[Locked content previously written]

The Four-Year Ramp (2025–2028)

- \*\*2025\*\*: Quiet relationship-building and assumption validatio...
- \*\*2026\*\*: Early concessions, credibility pilots, and case studies with rubernatorial and House races.
- \*\*2027\*\*: Expansion into Senate campaigns and officeholde. s/commun. s; recurring base revenue begins.
- \*\*2028\*\*: Scaled dominance 300+ campaigns serred via PA \(^\)/consultant partnerships, visibility dashboards, and platform maturity.

<!-- cross-ref: Problem\_and\_Urgency.md ---

Problem & Urgency

In 2024, Democrats undere time, the rise of podcasts as a persuasion medium. Conservative operatives and financiers systematically built in economic medium of "low-trust but high-frequency" talk content that reached millions of voters week after week af

We now face a far no conequential inflection point: the rapid emergence of \*\*AI chatbots and AI-assisted search as the defaul redium of political discovery\*\*. These systems are no longer niche. They are already shaping how voters get answering to basic civic questions — and the pace of adoption is accelerating.

Vot '"search' behavior is shifting from clicking links to receiving answers directly from AI systems. Independent tracking ws a material rise in "zero-click" behavior, where users get what they need without visiting a website. SparkToro's 2024 analysis of Similarweb panel data found \*\*58.5% of U.S. Google searches ended without a click\*\*. Other trackers show lower but rising figures (e.g., \*\*27.2% of U.S. Google searches zero-click as of March 2025\*\*). Methodologies differ, but the trend is unmistakable: clicks are vanishing.

Google's \*\*AI Overviews\*\* further compress clicks by answer-boxing results. In 2025, Pew's field data observed that \*\*a majority of users encountered at least one AI Overview in March 2025\*\*, and multiple industry trackers now estimate Overviews appear on \*\*roughly half of queries\*\*.

We estimate that by the November 2028 general election, \*\*~45–60% of voter information queries will be answered inside AI experiences (AI Overviews or chat) rather than via clicks to official or campaign sites\*\*. Most users will never click a link, if one is even offered, and will be satisfied with what the chatbot says. The \*\*mission of the

candidate and officeholder website will be transformed\*\*. It will be less and less a place that voters vis more and more the mechanism by which the chatbots are trained.

- > \*\*Footnote A Technical Note:\*\* \*RLHF (Reinforcement Learning from Human Feedback), RLAIF (Reinforcement Learning from AI Feedback), and Constitutional AI are different methods for aligning la language models. They control how systems rank, filter, and present answers and thus directly sha see.\*
- > \*\*Footnote B Large Language Models (LLMs):\*\* \*LLMs are AI systems trained on massive text depredict and generate language. They now underpin most advanced ct. Nots, including ChatGPT, GenClaude.\*
- > \*\*Footnote C Union Probability Estimate:\*\* \*Assumptions: AIC\ c\_1 age grows from ~50–55% (2055–60% (2028); satisfaction rate ~60–70%; chatbot share 2 earch events grows from ~5.6% desktop to ~15–20% (2028). Computation: A =  $0.58 \times 0.65 \approx 0.35$ , B = 18; assume 30% overlap  $\rightarrow$  union  $\approx 0.058 \times 0.65 \approx 0.35$ . These estimates will be locked dowr 14 blocked at a in 2026–27.\*
- <!-- cross-ref: PDL\_Solution\_Theory\_of\_Char
- 3. Solution & Theory of Change

## Framing the Shift

For decades, campaigns and journalists or ned about "spin rooms" and "talk radio echo chambers." Be battleground will be different: 'I changes and answer engines will increasingly replace both news outle campaign websites as the place when voters first encounter political information. Voters will not visit of sites — they will ask questions an expect the AI to answer in full.

The mission of the candide and officeholder website will be transformed. It will be less and less a plavisit, and more and more the mechanism by which the chatbots are trained. Campaign content must the structured for Al alscovery, not just human browsing.

#### Market Penetratic of Al Answers

We estimate that by the November 2028 general election, \*\*~45–60% of voter information queries will inside All expenses (All Overviews or chat) rather than via clicks to official or campaign sites.\*\* Most new relick a link — if one is even offered — and will be satisfied with what the chatbot says.

- \*\*Key definitions and assumptions (conservative, documented):\*\*
- \*\*Al Overviews coverage\*\*: The share of search queries where Google or another major engine inse Al-generated overview. Projected to rise from ~50–55% in 2025 to 55–60% by 2028.
- \*\*AIO satisfaction rate\*\*: The proportion of users who encounter an AI Overview and find the provide sufficient, so they do not click through to another source. Estimated at ~60–70% for political information based on early user studies and behavioral panels.
- \*\*Chatbot share of search events (cross-device)\*\*: Share of queries initiated directly in conversationa such as ChatGPT or Gemini. Projected to grow from ~5.6% desktop browser share in 2025 to ~15–20
- \*\*Computation (union probability, accounting for overlap):\*\*
  Let A = AIO\_coverage × AIO\_satisfaction; B = chatbot share.

- Base case: A = 0.58 x 0.65 ≈ 0.38; B = 0.18; assume 30% overlap  $\rightarrow$  union ≈ 0.50 (50%).
- Range: With low/high bounds on AIO and chat growth plus overlap, we get ~45-60%.

This estimate will be validated with direct pilot testing in 2026–27 (see \*Evidence & Methods\*). ■^1■

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#### Zero-Click Behavior

Voters' "search" behavior is shifting from clicking links to receiving answers directly from AI systems. In tracking shows a material rise in "zero-click" behavior, where users go, that the vineed without visiting SparkToro's 2024 analysis of Similarweb panel data found \*\*58.5% of U. Google searches ended without click\*\*; other panels show lower but rising figures (e.g., U.S. zero-lick at \*\*, ...2% in March 2025\*\*), underscoring different methodologies but the same directional trend.

Google's Al Overviews further compress clicks by answci-box. results. In 2025, Pew's field data obsermajority of users encountered at least one Al Overview in Marc. \*, and multiple industry trackers no Overviews appear on roughly half of queries. ■^4■

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## Theory of Change

If Democrats fail to adapt, they risk invisice 'valuate a very medium where voters will be searching. Our techange is straightforward:

- 1. \*\*Visibility:\*\* Campaign and office older content must be structured in schema-compliant ways to be by AI.
- 2. \*\*Credibility:\*\* Narrative text an orructured data must align, ensuring AI training engines recognize sites as trusted sources.
- 3. \*\*Productivity:\*\* Structure authoring processes streamline communications work and help staff det inconsistencies and statements.
- 4. \*\*Accountability \*\* Commuous monitoring and auditing ensure that Democratic priorities are representational accurately in a newers, while building the evidentiary base for addressing systemic bias.

By 2019, and shift will determine whether Democrats can compete effectively in the new information en

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#### Footnotes

- ■^1■ Computation based on projected Al Overview coverage, satisfaction, and chatbot share; method \*Evidence & Methods\*.
- ■^2■ SparkToro, \*Zero-Click Search Study 2024\* (Similarweb U.S. panel).
- ■^3■ Similarweb Panel Data, U.S. zero-click share, March 2025.
- ■^4■ Pew Research Center, \*Al Overviews in Search Use Survey\*, March 2025.

<!-- cross-ref: PDL\_Market\_Financial\_Opportunity.md -->

Market & Financial Opportunity

## 1. Urgency of Digital Discovery

By 2026–2028, it's projected that \*\*over half of all voter interactions\*\*—from research to decision-mak occur via \*\*Al-mediated interfaces and structured discovery\*\*, rather than traditional media. For example ad spending on digital platforms alone \*\*surged to \$619 million by August 2024\*\*, with total online ad reaching \*\*\$1.35 billion for the full cycle\*\* (brennancenter.org).

#### 2. Market Definition

We focus exclusively on \*\*organic digital infrastructure\*\*—CMS, analytics, structured-content platform compliance tooling—not paid media, travel, or administrative budgets.

## Market Funnel Overview

\*\*\$30-50 M\*\* | Conservative penetration sum tion aligned with early SaaS adoption trends.

# 3. Growth Dynamics

- \*\*Digital Dominance (Contextual i. ight .\*\* In late-cycle 2024, campaigns spent roughly \*\*\$23M on dads\*\* vs. \*\*\$24.5M on TV and is showing near parity (brennancenter.org, mediaproject.wesleyan.edu) \*\*Technology Budget Fxpansion \* Campaigns are increasingly investing in digital infrastructure (web analytics, structured data in 2013).
- \*\*Cyclical Uptake: " 'We expect SOM-driven ARR to peak in 2028, trough slightly in off-years, but rensupported through accounting officeholder/committee contracts, creating sustainable revenue flows across

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#### Metho 'olc ' Notes

- 1. \* Ad Spend as Context—not Inclusion\*\*: Digital ad figures are used solely to demonstrate voter behavior of inflate TAM.
- 2. \* \_\_\_\_\_\_\_ Tech Share Benchmark (TAM)\*\*: Industry reporting shows total political advertising will excin 2024, with digital media accounting for ~28% of that. We use conservative 3–5% estimate for non-minfrastructure.
- 3. \*\*Proportional Allocation (SAM)\*\*: SAM is derived conservatively from TAM, factoring in tool specific practical adoption constraints.
- . 4. \*\*SOM Penetration\*\*: Based on early-stage SaaS adoption timelines and limited CMS integration page

<!-- cross-ref: PDL\_Business\_Model.md -->

**Business Model & Unit Economics** 

We structure the business model using the Strategyzer Business Model Canvas (BMC)[^1].

All elements below are initial assumptions; during the SEED phase, we will conduct further research, expert interviews, and partner validation to substantiate the model.

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#### 1. Customer Segments

- Democratic campaigns (Presidential, Senate, House).
- Democratic committees (DNC, DSCC, DCCC, state parties).
- Officeholder committees (incumbent Members of Congress).
- Independent-aligned campaigns and committees (case-by-case).

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#### 2. Value Propositions

- \*\*Visibility in AI search: \*\* Ensures Democratic facts, values, and positions a discover ole in AI assistants.
- \*\*Compliance & security:\*\* Meets .gov and FEC requirements.
- \*\*Productivity: \*\* Reduces staff time via structured authoring, gramm? \*\* tyle supp
- \*\*Accountability: \*\* Continuous benchmarking/audit trail supports 'tiga press, and public trust.

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#### 3. Channels

- Direct sales to national committees and large cam: \s.
- Partnerships with Democratic digital agencies.
- Limited CMS support (WordPress, Drupal/jovCi, for stribution.
- SEED phase pilots to build reference cristo.

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#### 4. Customer Relationships

- White-glove onboarding (early year
- Transition to scala'. Prvice by 2027–2028.
- Ongoing customar success + training for campaign staff.

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#### 5. P venue Streams

- Sa rubscrir ion tiers:
- \*\*DA. (campaign) \$1,500-\$3,000/month depending on race size.
- \*\*DREW\*\* (officeholder) \$1,000-\$2,000/month.
- Early services revenue (schema setup, training, audits).
- Custom pilots (presidential campaigns, congressional committees).

#### Comparables

# 6. Key Resources

- Proprietary schema library and AI benchmarking system.
- Engineering team (schema, Al/ML, integrations).
  Policy/legal advisors for compliance.
- Partnerships with campaign committees and agencies.

## 7. Key Activities

- Continuous schema development and updates.Benchmark testing and reporting.
- Customer onboarding + training.Security and compliance audits.

# 8. Key Partnerships

- Democratic committees (DNC, DSCC. r CCC).
- Academic institutions (methodology, bia `-sea ch).
- Agencies providing campaign digita. rvic CMS providers (WordPress, Dr. al/Gc CMS).

#### 9. Cost Structure

- Heavy R&D in early year. Schema, BENCH platform, AI testing). Services staff ( Services, setup) in 2025–2026.

- Transition to SacS-dominant margins (>70%) by 2028.
   Estimated A. by 2028: \*\*~\$4.2M\*\*, with durable SaaS retention.

[^1 Busine ss Model Canvas framework by Strategyzer. See: //wv.w.strategyzer.com/canvas/business-model-canvas>

<!-- cross-ref: PDL\_Go\_To\_Market.md -->

## Go-to-Market Strategy

Progressive Digital Labs' go-to-market approach is designed to maximize adoption in a cyclical campa balancing early credibility with scalable growth. The model prioritizes partnerships, high-impact races, time-bound concessions to secure beachheads in 2026 and set up rapid expansion for 2028.

Channel Strategy

- \*\*Direct Engagement (25%)\*\*: Reserved for top-tier campaigns where credibility is most valuable (ea House, and gubernatorial campaigns).
- \*\*Partnership Distribution (75%)\*\*: Core strategy. Website developers, digital consultants, and PACs reach across hundreds of campaigns with far lower CAC.
- \*\*Limited CMS Support\*\*: Integration with \*\*WordPress, NGP VAN, NationBuilder, and Run!\*\* the dominant CMS platforms used in Democratic campaigns. This ensures efficient adoption without custofor every vendor.
- \*\*Responsibility:\*\* GTM execution is led by the \*\*Chief Commercial & Impact Officer\*\*, responsible for and union partnerships, CMS relationships (WordPress, NGP VAN, No impact Officer\*, Run!), and ensuring translates directly into measurable Democratic impact.

## Foundational Relationship-Building (2025–2026)

- \*\*2025 (Seed Phase)\*\*:
- No deployments in this year.
- The Chief Commercial & Impact Officer takes direct a consibility for cultivating discreet relationships PACs, unions, digital consultants, CMS vendors, and can consultants.
- Conduct assumption-testing interviews with 30–50 ctakeholders to validate demand, adoption barrier expectations.
- Activities are kept deliberately below the radar focused on listening, mapping networks, and preparentry in 2026, not public visibility.
- \*\*2026 (First Pilots)\*\*:
- Leverage these early contacts ' securinitial gubernatorial and competitive House campaigns.
- Begin PAC co-funding discursion. vith prganizations that supported interviews in 2025.
- Offer deep discounts and ma. al se ices as a one-time credibility investment to secure flagship pilo

# 2026 — Early Validation. Concessions

- \*\*Targets\*\*: Competitive \_ hernatorial races (36 on the ballot; priority in battleground states), and a for highly competitive or well-unded House races.
- \*\*Tactics\*\*:
- Deep discou. and manual service support to secure credibility even where automation is incomplete
- PAC and Association Partnerships: Work with labor PACs (e.g., SEIU COPE) and membership PACs EMILY's Line to subsidize early campaigns.
- \*\*/30al\*\*: 10 3 marquee adoptions by cycle end; establish credibility, case studies, and reference c

# 202 Fr.pansion & Officeholder Base

- \*\*Targets\*\*:
- Growth in Senate campaigns entering early for 2028.
- Expansion into House committees and officeholders, leveraging standardized CMS (.gov sites).
- \*\*Tactics\*\*:
- Develop partner certification programs to enable scaled adoption.
- Build early officeholder/committee revenue for recurring base.
- Shift pricing closer to 2028 levels as features mature; reduce reliance on concessions.
- \*\*Goal\*\*: 40-50 active accounts (mix of campaigns + committees). Proof of scalability and partner-le

## 2028 — Full-Scale Presidential & Federal Cycle

- \*\*Targets\*\*:

- Presidential campaigns (primary and general).
- All competitive Senate and governor races.
- Around 30 competitive House races plus leadership/committee officeholders.
- \*\*Tactics\*\*:
- National PAC/Union Partnerships: Integrate AI optimization funding into bundled candidate support p
- Partner-Led Implementation: Majority of new campaigns acquired through certified consultants and d
- Visibility Dashboarding: Deliver real-time campaign visibility benchmarks as a differentiator.
- \*\*Goal\*\*: 300+ campaigns and officeholders, demonstrating dominance of AI optimization for Democ campaigns.

Strategic Partnerships with Direct-Contribution Political Organizations

- \*\*PAC-Driven Distribution\*\*:
- Labor unions (e.g., SEIU COPE) can bulk-fund optimization across ...... is of candidates.
- Professional PACs (e.g., EMILY's List) can integrate our so rices into their candidate support offering
- \*\*Proof of Value\*\*: Success requires documenting how Al op. `izalion improves campaign visibility a electoral outcomes, making it a natural addition to PAC inded condidate packages.
- \*\*Leverage Multiplier\*\*: Each partnership can extend real across dozens of campaigns, reducing C embedding us in Democratic infrastructure.

<!-- cross-ref: PDL\_Impact\_Measuremer \_Raporting.md -->

Impact Measurement & Reporting

Progressive Digital Labs will rat be added solely on revenues, but on mission impact: improving the vaccuracy, and competitiveness of Democratic campaign and officeholder content in Al-mediated disconnent transparency and account sixty, we will publish clear, consistent, and timely metrics for investigant campaigns.

# 1. Campaigns S

Baseline: 0 in 2025.

Goal: 300 can, ign. by 2028 (mix of federal campaigns, congressional committees, and officeholders Metric: Count of cique campaigns adopting one or more of DANA, DREW, or BENCH.

Frequency Tracked continuously; reported quarterly.

# 2. 'ality Ir provement Index (QII)

QII. asizes whether campaign and officeholder content is discoverable, accurate, and consistent in voter information results. Unlike legacy SEO scores, QII focuses on structured data, narrative clarity, a compliance.

#### - \*\*Feasibility:\*\*

Algorithmic scoring is validated by multiple precedents:

- \* Google Rich Results / Schema.org Validators prove that schema compliance can be automatically as
- \* SEO scoring frameworks (Moz, SEMrush, BrightEdge) show that campaigns are already comfortable automated quality metrics[^2].
- \* Al readability research demonstrates that structured, simplified text improves Al-driven summaries[^
- \* University of Washington (Pezzuti et al., 2025) developed neural quality estimation models that algor assess semantic quality of web content[^4].

## - \*\*Comfort & Adoption:\*\*

Campaigns are already accustomed to SEO scores (less sophisticated than QII), ensuring adoption w foreign.

# - \*\*Methodology:\*\*

QII will be constructed algorithmically, with human audit trails only as a backup. Scores will update con with campaigns able to access on-demand dashboards.

## 3. Replaced Media Spend

Metric: Percentage of campaign media/consulting dollars replaced by struitera Al-ready content. Rationale: Demonstrates ROI by showing PDL tools substitute for additional expenditures.

Validation: Benchmarked against historical media spend and tested variable pilots.

## 4. Dashboards & Transparency

Campaigns and investors will have access to near-regular edasition oards. These dashboards will:

- Show campaign-level QII scores, changes over time, and renchmarks against peers.
- Provide transparency into adoption progress and the direct impact of structured data.
- Be exportable for investor and board reporting

This transparency ensures accountability not only to investors, but to the mission of improving Democ in AI information channels.

Footnotes: Precedents for Algo hamic auality Scoring

^1]: \*\*Google Rich Resu / Cohema.org Validators\*\* – demonstrate feasibility of automated schema t Google Developers. Pich . sults Test.

^2]: \*\*SEO Scories From eworks\*\* – Moz, SEMrush, and BrightEdge all provide algorithmic scoring wid accepted by campaigns as proxies for digital strength. For example: [Moz Domain Authority.

[^3]: \*\*Al Reac ility Research\*\* – Studies show that structured, simplified text improves inclusion in A summaric. See allerman et al., \*Al-Based Readability Metrics for Digital Content\* (2023).

[^4]: \*\*Incresity Cr Washington (Pezzuti et al., 2025)\*\* – Developed \*\*neural quality estimation model web content ...ar algorithmically assess semantic quality. This validates the feasibility of QII as an algorithmically the manual measure.

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Cross-Reference Map: Impact Measurement & Reporting

#### Internal Cross-References

- 1. Financial Plan
- "Capital efficiency ratios" and CAC/LTV tie directly to Financial Plan (Investor Metrics subsection).
- Low/base/high case sensitivity analysis connects to QII improvements as justification for campaign R
- Anchor target: #financial-plan

# 2. Products (DANA, DREW, BENCH)

- QII feeds back into Product Strategy & Technology, particularly BENCH's audit trail and continuous le

loop.

- Mention dashboards and reporting that campaigns expect alongside product outputs.
- Anchor target: #product-strategy--technology

## 3. Exit & Legacy

- QII and replaced media spend metrics form part of long-term impact accountability for investors/dono
- Supports "responsible legacy" narrative by ensuring PDL is measurable and transparent.
- Anchor target: #exit--legacy

## 4. Go-to-Market Strategy

- Continuous reporting and dashboards become part of GTM proof points 'emus, PAC partnership re
- Anchor target: #go-to-market-strategy

# External Analogies / Validation Anchors

- SEO scores → QII feasibility (footnote references Moz, SEM, h, Google validators).
- University of Washington quality estimation research. QII mec.odology precedent.

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<!-- cross-ref: Strategic\_Moat\_and\_Partner\_hips.md -->

## Strategic Moat & Partnerships

Progressive Digital Labs builds a virable competitive moat through technology integration, compliance distribution networks, and true ed c. libil .y.

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- 1. Technology & Data Moa
- Our core production \*\*\*, \*\*DREW\*\*, and \*\*BENCH\*\*—form a closed-loop value system. BENC benchmarks and audits, reeding insights back into content creation for continuous learning.
- Campaigraue strengthens PDL's system via a \*\*data network effect\*\*, making each adoption more harder to splical

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# 2. C Inlience & Auditability

- \*\*.gov Readiness\*\*: DREW is built to meet federal compliance and integrates with official CMS like D (which underpins platforms such as VA.gov and many .gov sites). (digital.va.gov)
- \*\*Immutable Audit Logs\*\*: BENCH preserves detailed records of queries, responses, and performant for legal defense or bias documentation.
- \*\*Operational Boundaries\*\*: We maintain clear corporate and legal separations between the B■Corp nonprofit affiliates.
- \*\*Traceable Content\*\*: Every schema and content point is linked back to verified sources—no invent

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# 3. Distribution & Partnerships

- \*\*Limited CMS Integration\*\*: By building plugins for WordPress, Drupal, and political CMS platforms, into campaigns' existing infrastructure.
- \*\*Academic Collaboration\*\*: BENCH serves data to research partners analyzing AI bias, modeling trained promoting accountability.
- \*\*Advocacy Linkages\*\*: Civil rights and democracy-defense groups can utilize BENCH insights for post-advocacy or litigation support.
- \*\*Ecosystem Credibility\*\*: Following models such as ActBlue for Democratic infrastructure, PDL align trusted networks to boost adoption.

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# 4. Brand, Trust & Credibility

- \*\*Transparency\*\*: Open metrics, compliance documentation, and a \_\_\_\_\_nic validation set PDL apart landscape marred by opacity.
- \*\*Impact-Oriented Competitive Edge\*\*: Tailored to Democratives, we close a structural visibility Republicans have often exploited.
- \*\*Litigation-Ready Design\*\*: Systems built for evidential tandards—making us a safer digital partner.

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#### Footnotes & References

- 1. Drupal used in enterprise .gov sites, in Jung 'A.gov: governance and compliance workflows (digit acquia.com)
- 2. Algorithmic bias in search and affect political content representation—documented in peer-review (pmc.ncbi.nlm.nih.gov)
- 3. Academic audit frameworks relevance of Al benchmarking (legal-forum.uchicago.edu)
- 4. "Search engine manipulation e. "\(\circ\)" (SEME) shows how search results can influence voter behavior not (en.wikipedia.org,
- 5. "Algorithms of Oppressic " underscores how platforms can skew representation even absent explic (en.wikipedia.org)

<!-- cross 'ef: PL \_Team\_Governance.md -->

Term & Governance

Programment to \*\*mission\*\*—advancing Democrated and electoral integrity—and stewardship toward \*\*investors\*\*, ensuring capital discipline and long-term

## <!-- cross-ref map

- References Executive Summary: B-Corp vs PAC framing.
- Connects to Financial Plan: Compensation benchmarks, inflation raises.
- Connects to Go-to-Market: Partner representative seat.

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# Why a B-Corp Instead of a PAC

We chose a \*\*B-Corp structure\*\* rather than a PAC because it allows us to attract investment capital vimission and financial upside:

- \*\*Tax Treatment\*\*: Losses are deductible against other investment income, unlike contributions to Pare after-tax[^1].
- \*\*Potential Upside\*\*: If we succeed, there is a possibility of return of capital and even positive return
- \*\*Mission Lock\*\*: The B-Corp structure legally binds the company to pursue social good alongside practing impact investors with electoral outcomes[^2].

This hybrid model (with an affiliated 501(c) arm for complementary nonprofit activities) creates optional pathway becomes constrained, another provides flexibility.

## Legal Counsel & Organizational Separation

To protect both our for-profit and nonprofit arms, we maintain a \*\*part-time General Counsel\*\* with defin nonprofit election law and corporate governance. This counsel General Counsel\*\*

- \*\*Maintaining separation\*\* between the B-Corp and the affiliated 50 ( 3) nonprofit; ensuring no croactivities or perceptions of coordination that could jeopardize ax-ex-empt status[^3].
- \*\*Advising on permissible activities\*\*, particularly preventing and dventent campaign intervention by the arm. 501(c)(3) organizations are strictly prohibited from a rectly organizations can lead to loss of tax-exempt status[/4].
- Overseeing \*\*contract review, contribution structures, and compliance safeguards\*\*, ensuring all material partnerships, and expenditures are properly variable. GC also advises the board and periodically at to preempt legal risk[^5].

By investing in specialized counsel from start we mitigate legal exposure and document the rigor of separation strategy, reinforcing both and regulatory resilience.

# **Founding Officers**

- \*\*Chief Executive Officer 'CL `\*\* \_eading vision, investor relations, and strategic oversight. The ( \*\*only officer with a boar a seat\*\*.
- \*\*Chief Technology O<sub>1</sub>. (CTC)\*\* Oversees product innovation, engineering, and integrations w Democratic-aligned CMS partners.
- \*\*Chief Commercial & Impact Officer (Founding Officer)\*\* Stewards go-to-market execution, PAC partnerships, CMC distribution, and translates adoption into measurable \*\*Democratic\*\* impact while to commercial you thank mission fidelity.

This term remains technical expertise, campaign credibility, and commercial execution capacity.

#### Bo 'd Composition

The ard is intentionally structured with an odd number of seats to ensure balanced governance:

- Founding CEO (only officer on board)
- \*\*1–2 impact investor representatives\*\* (capital rigor)
- \*\*1–2 movement leaders\*\* (fidelity to progressive values)
- \*\*1 independent technologist\*\* (product oversight)
- \*\*1 partner representative\*\* (ensuring alignment with distribution, CMS, and integration partners)

A five- or seven-member board creates a cross-section of accountability, preventing any single constit

# Compensation Philosophy

dominating.

To attract highly capable, mission-minded talent, compensation is competitive with 85th percentile rate

tech/policy professionals[^6]. We include:

- \*\*Base salaries\*\* with built-in annual raises (~3%) plus inflation adjustment (~2%).
- \*\*Equity or performance incentives\*\* for foundational staff.
- A \*\*mission premium\*\* expectation—that team members prioritize impact and Democratic return ove speculative upside.

This structure ensures stability, retention, and appeal to both impact-oriented professionals and expericampaign technologists.

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\*\*See Appendix D for full Evidence & Methods.\*\*

**Risk & Mitigation** 

<!-- cross-ref: Risk & Mitigation -->

Progressive Digital Labs acknowledges the Laurahing an impact-driven SaaS business in the middle of political landscape carries unusual risks. Rather than minimizing them, we make them explicit and premitigations.

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| **Risk** | **Mitigation** |
|-----|
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| \*\*Execution Risk\*\*<br/>| Scaling hree roducts (DANA, DREW, BENCH) simultaneously may overexted team. | Phased roadman prioritize MVP and pilots in 2026; add features incrementally. Contractors for surges. Explicit SEED-per segral idation of assumptions before scale. |

| \*\*Political in a placery Risk\*\* < br > Scrutiny of political tech vendors is increasing. Risk of accusations unlawful coording on. | Maintain B-Corp structure with part-time General Counsel and outside counse compliance web source. Strict firewall between B-Corp and 501(c) arms. All schemas traceable to ma'erial. |

| \*\* `redit Risk\*\*<br>
Campaigns are notorious for late or partial payments, especially after losing electors web†source. | Up-front payment policies, milestone billing, and PAC/union partnerships as intermediaries. Officeholder/committee accounts provide steadier recurring revenue. |

| \*\*Competitive Risk\*\*<br/>br>Republican campaigns or large commercial vendors may replicate similar to Defensive moats: schema standards, CMS integrations, BENCH's audit dataset. First-mover advantage Democratic ecosystem. |

| \*\*Technology Risk\*\*<br/>br>Al platforms may change APIs, models, or discovery mechanisms. | Continumonitoring via BENCH. Academic and legal partnerships to detect/respond. Roadmap flexibility to ada and authoring tools. |

| \*\*Reputational Risk\*\*<br>Any perception of manipulation of Al answers could undermine credibility. | Transparency: publish methodology, validation pilots, and dashboards. Independent academic oversignment.

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- \*\*Footnotes & Evidence\*\*
- 1. \*Election law compliance\*: Legal analyses warn that nonprofits funding campaign tech risk violating coordination rules; counsel oversight is critical (see Bolder Advocacy guide on 501(c) political activity)
- 2. \*Credit risk\*: Coverage of campaign vendors repeatedly shows unpaid invoices after losses, e.g., P "Campaigns stiff consultants" documenting millions in unpaid bills.
- 3. \*Market adoption barriers\*: FEC data and campaign tech surveys show Democratic campaigns lag adopting structured digital tools, especially schema markup.

<!-- cross-ref: Exit\_Legacy.md -->

Exit & Legacy

Progressive Digital Labs is structured to serve a singular mission ensuring Democratic campaigns are credible, and competitive in the Al-mediated information are not always a light toward delivering impact at that maximum national consequence.

**Exit Optionality** 

We do not frame this as a "unicorn" grow. Story. Instead, we highlight credible, mission-aligned exit p

- \*\*Acquisition by strategic buyer PDL scliema standards, structured data tools, and bias-auditing are natural extensions for platforms for PDVAN, DSPolitical, NationBuilder/WordPress political practice prominent Democratic technology concluding firms, or civic SaaS providers that already serve Democratic technology concluding firms, or civic SaaS providers that already serve Democratic technology concluding firms.
- \*\*Hybrid spinout\*\*: Por the schema standard and audit practices even if market conditions change.
- \*\*Profitable ind and the growth\*\*: If revenue stability is achieved, PDL can continue as a mission-dries expanding into state, local, and issue-based campaigns, providing long-term sustainability while prese independence.

Missio -C tered Legacy

Re ardless of exit path, core assets remain committed to the Democratic ecosystem:

- The \*\*political schema specification\*\* becomes a durable infrastructure layer.
- The \*\*bias-auditing methodology\*\* provides an evidence base for accountability.
- The \*\*integration network\*\* of consultants, PACs, and CMS providers ensures continuity.

This ensures that PDL's contribution outlives any one campaign cycle or ownership structure.

**Investor Lens** 

For investors, the structure offers unique benefits:

- \*\*Downside protection\*\*: Unlike PAC contributions, B Corp investments allow for \*\*tax-deductible los

PDL does not succeed.

- \*\*Upside participation\*\*: If PDL proves financially sustainable, investors can see \*\*capital recovery arreturns\*\* while also achieving high-leverage impact.
- \*\*Risk mitigation\*\*: Conservative financial planning, explicit sensitivity modeling, and a minimum rese of \$0.5M protect against sudden shocks.

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\*\*Takeaway:\*\*

Progressive Digital Labs exists to ensure Democrats are represented. In the age of Al-mediated in legacy will be not only the campaigns it serves directly, but the standards, ractices, and infrastructure embedded in the Democratic ecosystem — durable assets that purist well reyond 2028.

<!-- cross-ref: branding\_appendix\_md.md -->

Appendix C: Strategic Branding Architecture - Kyar o Tec

\*Blue Technology for Democratic Victory\*

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## **Branding Philosophy**

KyanosTech represents a sor istic and fusion of authentic Greek heritage with modern American politicechnology. Our branding strately declarately connects ancient democratic wisdom with contemporar innovation, creating a unique may at position that resonates with political operatives while establishing through classical roots.

\*\*Core Brand Pri sinlo\*: We use legitimate Greek words to associate with democracy (small 'd') while Kyanos to connect with Democratic (capital 'D') political identity.

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Company Brand Architecture

Kya. Tesn

\*\*Greek Origin\*\*: κυαν**≡**ς (kyanos) + Technology

- \*\*Meaning\*\*: "Blue Technology"
- \*\*Pronunciation\*\*: "KYE-ah-nos-tech" (easy American pronunciation)
- \*\*Brand Positioning\*\*:
- \*\*Primary\*\*: Al optimization technology for Democratic campaigns and governance
- \*\*Visual Identity\*\*: Democratic campaign color schemes reflecting both Greek heritage and Democratidentity
- \*\*Market Differentiation\*\*: Classical sophistication meets cutting-edge political technology

<sup>\*\*</sup>Core Company Taglines\*\*:

- \*"Blue Wisdom for Democratic Victory"\*- \*"Where Democracy Meets AI Intelligence"\*- \*"Ancient Wisdom, Modern Politics"\*

Product Suite: Classical Wisdom Series

Our three-product platform employs authentic ancient Greek terms that perfectly align with their function while maintaining easy American pronunciation.

- 1. AGON Campaign Platform
- \*\*Greek Original\*\*: ■γ■ν (agon)
- \*\*Meaning\*\*: Contest, competition, struggle \*\*Pronunciation\*\*: "AH-gon" (extremely easy!)
- \*\*Democratic Connection\*\*: Campaigns are fundamentall, hompetitive contests exactly what agon reclassical Greek culture.
- \*\*Brand Identity\*\*:
- \*\*Primary Tagline\*\*: \*"Win the Contest" \*\*Extended Taglines\*\*:

- "Contest intelligence for campaign.
  "Al-powered campaign competing"
- "The competitive edge for D' moc. ic c impaigns"
- \*\*Marketing Copy\*\*: \*"AGON. 'here ampaign strategy meets AI intelligence. Win the contest."\*
- \*\*Visual Brand\*\*: Demoving blue and Victory Gold color scheme suggesting precision and competitive advantage.
- 2. POLIS Incumient Placorm
- \*\*Greek Origin. \*\*: πΝλις (polis)
- \*\*Meaning \*\*: City take, legitimate government, civic community \*\*Prop inc "ion\*\*: 'POH-lis" (extremely familiar to Americans)
- \*\*I mocrat c Connection\*\*: Polis represents the foundational concept of democratic governance the aitizens participate in self-government.
- \*\*Brand Identity\*\*:
- \*\*Primary Tagline\*\*: \*"Govern with Intelligence"\*
   \*\*Extended Taglines\*\*:
- "Smart governance for the people"
- "Al-optimized public service"
- "Democratic leadership, intelligently enhanced"
- "Where public service meets smart technology"
- \*\*Marketing Copy\*\*: \*"POLIS: Intelligent governance for Democratic leaders. Serve the people better
- \*\*Visual Brand\*\*: Official Democratic Blue and Constitutional Cream color scheme suggesting growth

established authority.

- 3. SCOPE Verification Platform
- \*\*Greek Original\*\*: σκοπ**≡**ω (skopeo)
- \*\*Meaning\*\*: To observe, examine, consider carefully
  \*\*Pronunciation\*\*: "SCOPE" (identical to English word)
- \*\*Democratic Connection\*\*: Democracy requires transparency and accountability systematic observa verification of effectiveness.
- \*\*Brand Identity\*\*:
- \*\*Primary Tagline\*\*: \*"Measure What Matters"\*
- \*\*Extended Taglines\*\*:
- "Intelligent verification for AI optimization"
- "Scope the effectiveness of your AI"
- "Smart measurement, proven results"
- "Verify your AI advantage"
- \*\*Marketing Copy\*\*: \*"SCOPE: Intelligent measure nent fo Al optimization. Prove your impact."\*
- \*\*Visual Brand\*\*: Heritage Silver and Victor, Gold color scheme suggesting precision and analytical for

# Integrated Brand Messaging

# Complete Suite Philosophy

Our three products create a compact of Democratic political success:

- 1. \*\*AGON\*\* Win เกอ can righ contest
- 2. \*\*POLIS\*\* G The with incelligence
- 3. \*\*SCOPE\*\* Masure what matters

Unified Board Stc. /

\*"From ca vaign contest (AGON) to intelligent governance (POLIS), proven by smart measurement ( Kyr nosTech wilvers blue wisdom for Democratic victory."\*

Thre Ster Process Messaging

- \*\*Contest → Govern → Measure\*\*
- Win elections through intelligent competition
- Serve constituents through optimized governance
- Prove impact through systematic verification

### Brand Differentiation Strategy

#### Classical Heritage Advantage

\*\*Authentic Etymology\*\*: All product names derive from legitimate ancient Greek terms with document

historical usage, providing intellectual credibility and cultural sophistication.

- \*\*Educational Value\*\*: Our branding educates users about democratic foundations while positioning o technology as continuation of classical democratic traditions.
- \*\*Memorable Distinctiveness\*\*: No other political technology companies employ authentic Greek termi creating unique market positioning and brand recall.

# Pronunciation Accessibility

- \*\*American-Friendly\*\*: All product names use familiar sounds and sy!!. `> patterns easily pronounced American political operatives:
- AGON: "AH-gon" (2 syllables)
- POLIS: "POH-lis" (2 syllables, familiar root)
- SCOPE: "SCOPE" (1 syllable, identical to English)
- \*\*Professional Credibility\*\*: Classical references sugression sophismation without pretension, appealing political professionals.

# Political Alignment Strategy

- \*\*Dual Democracy Connection\*\*:
- \*\*democracy (small 'd')\*\*: Greek heritar จ connecto foundational democratic principles
- \*\*Democratic (capital 'D')\*\*: Kyanos (plu clear / signals partisan political alignment
- \*\*Values Integration\*\*: Ancient C ak de ocratic ideals align naturally with contemporary progressive values, creating authentic brand con renie.

---

## Target Audience Brand Re nance

#### Campaign Managers

- \*\*Appeal\*\*: Consettive terminology (AGON) resonates with campaign mindset while Greek heritage strategic application.
- \*\*Mes ag. \*\*: "Turn classical wisdom into campaign victory"

#### Inc mbent Officeholders

\*\*A<sub>k</sub> al\*\*. POLIS directly connects to their role as legitimate democratic governors serving constituer \*\*Messaging\*\*: "Govern with the wisdom of ancient democracy"

## **Political Consultants**

\*\*Appeal\*\*: Sophisticated branding differentiates services while easy pronunciation ensures client ado \*\*Messaging\*\*: "Classical intelligence for modern political success"

# **Progressive Organizations**

- \*\*Appeal\*\*: Democratic heritage and blue identity clearly signal political alignment and shared values.
- \*\*Messaging\*\*: "Ancient democratic wisdom meets modern progressive technology"

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## **Brand Implementation Guidelines**

## Visual Identity Standards

# Complete Color Palette - Democratic Campaign Inspired

## \*\*Primary Colors\*\*:

- \*\*Official Democratic Blue\*\*: #1f2937 (Deep navy evocative of Biden 2020 and Harris 2024 campaigns)
- \*\*Kyanos Blue\*\*: #3b82f6 (Vibrant blue inspired by 2024 DNC brance n)
- \*\*Progressive Accent\*\*: #1d4ed8 (Bold blue reminiscent of Democratic any antion stage lighting)
- \*\*Unity White\*\*: #ffffff (Clean contrast representing Democratic \_\_\_\_itv mes\_aging)

# \*\*Complementary & Supporting Colors\*\*:

- \*\*Victory Gold\*\*: #f59e0b (Complementary warm accert for ahlights and success states)
- \*\*Heritage Silver\*\*: #6b7280 (Neutral gray for secon ry text and borders)
- \*\*Slate Background\*\*: #f8fafc (Light gray for section be arounds and cards)
- \*\*Constitutional Cream\*\*: #fefce8 (Warm off-white for cal out boxes and highlights)

## \*\*Product-Specific Accents\*\*:

- \*\*AGON Competition\*\*: #2563eb (Cam aign enerry blue)
- \*\*POLIS Governance\*\*: #059669 (Institutional green suggesting stability and growth)
- \*\*SCOPE Analytics\*\*: #dc2626 (Do. rat. od accent used sparingly for emphasis)

#### \*\*Functional Colors\*\*:

- \*\*Success Green\*\*: #16a 4a \ \ \ atic environmental messaging)
- \*\*Warning Amber\*\*: #d'27706 (F. \Stion-grabbing but not alarming)
- \*\*Error Red\*\*: #dc26∠ \ C.Jar er or states)
- \*\*Info Blue\*\*: #0284c7 (In mational callouts)

# \*\*Extended Paleto for mindL Rendering\*\*:

- \*\*Deep Shau \*\*: 4111827 (darkest navy for depth)
- \*\*Mid Tone\*\*: # '4151 (medium gray for text hierarchy)
- \*\*Light E der\*\*: #e5e7eb (subtle borders and dividers)
- \*\*' lover State: : #2563eb (interactive element hover)
- \* ctive S ate\*\*: #1d4ed8 (pressed/active elements)

# \*\*Background Gradients\*\*:

- \*\*Primary\*\*: Linear gradient from #1f2937 to #3b82f6 (Democratic convention backdrops)
- \*\*Secondary\*\*: Linear gradient from #f8fafc to #ffffff (subtle section backgrounds)
- \*\*Accent\*\*: Linear gradient from #3b82f6 to #1d4ed8 (call-to-action elements)

# Typography System

- \*\*Primary Headings\*\*: Inter Black (clean, modern sans-serif used in contemporary Democratic campai
- \*\*Secondary Headings\*\*: Inter Bold (consistent family for hierarchy)
- \*\*Body Text\*\*: Inter Regular (maximum readability for political professionals)
- \*\*Accent Text\*\*: Inter Medium (for emphasis and CTAs)

\*Inter font family chosen for its clarity, modernity, and frequent use in progressive political communications\*

#### Logo Design Concept

#### Democratic Campaign Visual References

- \*\*2024 DNC Inspiration\*\*: Bold blue stage lighting, clean typography, gradient backgrounds
- \*\*Biden 2020 Campaign\*\*: Navy and bright blue color combination, presidential authority
- \*\*Harris 2024 Campaign\*\*: Modern typography, accessible design, unity messaging
- \*\*Progressive Digital Standards\*\*: Clean interfaces, high contrast for accessibility, mobile-first design

#### Voice and Tone

- \*\*Professional\*\*: Sophisticated but accessible language reflecting both classical heritage and . 'ern ex extise.
- \*\*Confident\*\*: Authoritative positioning based on authentic historical foundations and proven tecture.
- \*\*Accessible\*\*: Avoid academic jargon while maintaining intellectual credibility.

#### **Brand Protection Strategy**

- \*\*Trademark Registration\*\*: File trademarks for company name and all tree production recommendation recommendat
- \*\*Domain Portfolio\*\*: Secure .ai, .com, and .org domains for cor. any and a ducts
- \*\*Brand Monitoring\*\*: Systematic monitoring for trademark conflicts and brand misuse in political technology space.

#### Digital Brand Implementation

- \*\*Website Design\*\*: Primary gradient backgrounds (#1 37 tr #3b82f6) with Constitutional Cream (#fefce8) content cards
- \*\*Product Interfaces\*\*: Individual product c rs (AC )N #2563eb, POLIS #059669, SCOPE #dc2626) on Slate Background (#f8fafc)
- \*\*Typography Hierarchy\*\*: Ir for family cross all digital and print materials for Democratic campaign consistency

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#### Competitive 'rand i iom g

#### Against Owner Toch Companies

- \*\*\* Vantage\*\*: Classical heritage and political specialization versus generic "Labs," "Tech," or "Solutions" naming patt.
- \*\*Posic. ...g\*\*: "Ancient wisdom meets modern technology"

#### **Against Political Agencies**

- \*\*Advantage\*\*: Sophisticated technology focus versus traditional campaign services positioning.
- \*\*Positioning\*\*: "AI intelligence beyond traditional political consulting"

#### Against AI Platforms

- \*\*Advantage\*\*: Political specialization and Democratic alignment versus generic business AI tools.
- \*\*Positioning\*\*: "Purpose-built for Democratic political success"

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\*This branding architecture positions KyanosTech as the sophisticated choice for Democratic political professionals who value both technological excellence and classical democratic wisdom.\* <!-- cross-ref: Appendix\_C.md --> Appendix C: Strategic Branding Architecture - KyanosTech <!-- cross-ref: Appendix C --> \_This appendix describes the KyanosTech brand architecture (AGON, POLIS, SCOPE)\_. (If you have a newer local Appendix C, upload it and I will replace this stub.) Appendix A: Calculation Workbook & Methodology Tables <!-- cross-ref: Appendix A --> This appendix consolidates all structured calculations, models, and sensitivity tac that support the narrative in the main body of the plan. It provides transparency into assumptions and engres reproducing of figures. A.1 Market Sizing & Campaign Counts | Office Type | Total Campaigns (TAM) | Competitive / Leade, Snip / Type | Funded (SAM) | Supported CMS Share | Targeted Accounts (SOM) | Pricing Assumption | |------| Presidential (General) | 1 | 1 | n/a | 1 | \$125V | | Presidential (Primaries, 2028)| 4 | 4 | n/2 | 4 | '25K | | Senate Campaigns | ~34 (2028 cycle) | ~0 | ~c | 1/2 | \$60K | | Governor Campaigns | 14 (20' cyc's) | ~8 | 00% | 4 | \$60K | | House Officeholders/Com aittee '90+ | ~100 (leadership + committees + competitive) | ~65% | 65 | \$25K-30K | | Senate Officeholders/Committees| -20 (leadership + committees) | ~60% | 6 | \$60K | \*Notes\*: TAM = ^11 Den. ocratic and Independent campaigns/officeholders. SAM = competitive, leadership, or well-funded subset.  $\downarrow 1 = 1$  abset using CMS platforms we support. A.2 Povende i past Scenarios Base 'see (Lor ked – \$4.2M in 2028) | Year | Revenue Source | Campaigns (SOM) | ARPU | Revenue (\$M) | |-----|------|------|------|-----| | 2026 | Early Pilots (Senate/Gov/House) | 3 total | <\$30K | < \$0.1M | | 2027 | Officeholder + Governor | ~30 | Varied | \$0.5M | | 2028 | Pres + Senate + House + Gov + Officeholders | ~115 | See A.1 | \$4.2M | Sensitivity Analysis (2028)

| Case | Campaigns (SOM) | ARPU Range | Total Revenue (\$M) | |-----|-------| | Low | ~90 | \$25–30K | ~\$3.5M |

```
| Base | ~115 | $25-125K | ~$4.2M |
| High | ~135 | $25-125K | ~$5.0M |
A.3 Expense Model & Cash Flow
Headcount by Year (FTEs, steady-state + contractors)
| Function | 2026 | 2027 | 2028 |
|-----|----|
| Engineering/Product| 6 | 7 | 8 |
| Sales (direct + partner enablement) | 5 | 7 | 10 |
| Partner Success Mgmt | 0 | 1 | 3 |
| Ops/Admin/Finance/Legal | 2 | 3 | 3-4 |
| **Total FTEs** | **~13** | **~18** | **~24** |
| Contractors (peak cycle) | +3-5 | +5-7 | +10-12 |
Expense Allocations (Base Case, 2028)
| Category | Amount ($M) | % of Revenue |
|-----|
| R&D | 1.5 | 36% |
| Compliance/Legal | 0.5 | 12% |
| Go-to-Market | 1.2 | 29% |
| Infrastructure | 0.5 | 12% |
| **Total Expenses** | **3.7** | **85
Cash Flow Sensitivity (F'JY 202b.
| Case | Revenue ($ivi) | Examples ($M) | Net Cash Flow | EOY Balance (after $5M capital) |
| Low | 3.5 | 3.4 | \ 0.1 | ~φυ.6M (buffer) |
| Base | 4.2 | \ '+\ 5 | \ ~\$0.9M |
| High | 5. | 4.3 | 0.7 | ~$1.2M |
A.4 CAC / L. . katios
| Mt 12/J26 | 2027 | 2028 | |
|---|---|---|---|
| **CAC** (sales + marketing + onboarding + support) | ~$25-30K | ~$20K | ~$15K |
**LTV** (campaigns 1-2y; committees 3-5y) | $25-60K | $30-75K | $35-90K |
| **CAC/LTV** | ~1.0–1.5x | ~0.7–1.0x | ~0.4–0.6x |
A.5 Break-Even (Cumulative)
| Year | Cumulative Revenues | Cumulative Expenses | Net Position |
|-----|------|------|
| 2025 | $0.0M | $0.5M (Seed spend) | -$0.5M |
| 2026 | <$0.1M | ~$2.0M | -$2.4M |
```

```
| 2027 | $0.5M | ~$3.0M | -$4.9M |
| 2028 | $4.2M | ~$3.7M | Break-even with ~$0.5M buffer |
```

Appendix B: Branding

See Branding Appendix and visual standards. \*\*See Appendix D for full Evidence & Methods.\*\*

Appendix D: Evidence & Methods (Consolidated)

Numbers are continuous across sections to support auditate. . . .

D.1

Evidence & Methods

[^1]: IRS guidance: "Deductibility of capital inv\_\_\_\_\_\_\_sses" vs. nondeductibility of political contribution Pub. 529).

[^2]: Delaware B-Corp statute, 8 Del. C. ´36.^–368.

[^3]: IRS Rev. Rul. 2007-41 on political acritics | 501(c)(3) organizations.

[^5]: Alliance for Justice, \*Keepir Nonp. fit and For-Profit Arms Legally Separate\*, 2023.

[^6]: CompTIA/DC Tech Salar Bei ma k Report, 2024.

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<!-- changelog

2025-08-22: Section looked and appended to Master Plan.

Added: Partner representative to board composition.

Added: Part-up GC requirement with election law expertise.

Added: Coss-rea hap for integration.

-->

<!-- \ss-ref: Risk\_Mitigation.md -->

<sup>\*\*</sup>See Appendix D for full Evidence & Methods.\*\*