

INVESTMENT MEMORANDUM ? StoreDot

(Prepared July 10, 2025)

1. DETAILED SUMMARY

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StoreDot has a 3-5 years' lead on alternative solutions and a strong patent portfolio

2. COMPANY OVERVIEW (including team and website)

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Company: StoreDot

Sector: Battery Technology

Website: unknown

Funding Stage: unknown

Team: Doron Myersdorf

3. PROBLEM STATEMENT

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Problem statement not available.

4. SOLUTION OVERVIEW

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StoreDot has a 3-5 years' lead on alternative solutions and a strong patent portfolio

5. MARKET SIZE & ANALYSIS

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TAM: \$150000.0M

SAM: \$45000.0M

SOM: \$9000.0M

Market Penetration Potential: 6.0%

Battery Technology

--- Extracted Tables ---

No tables extracted.

6. COMPETITIVE LANDSCAPE (with identified competitors)

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- ? QuantumScape: Developing solid-state lithium-metal batteries with high energy density and fast charging capabilities.
- ? Sila Nanotechnologies: Innovating silicon-based anode materials to improve battery energy density and charging speed.
- ? Solid Power: Focused on all-solid-state batteries targeting automotive applications with enhanced safety and performance.

7. BUSINESS MODEL

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StoreDot is a battery technology startup focused on enabling extreme fast charging (XFC) for electric vehicles (EVs), aiming to eliminate "charging anxiety" by delivering a charging experience comparable to refueling conventional cars. Their core business model centers on developing and licensing advanced silicon-dominant anode lithium-ion battery cells capable of charging 100 miles in 5 minutes ("100in5"), with commercial readiness targeted for 2025. Revenue streams likely include

technology licensing to OEMs and manufacturing partners, supported by a strong patent portfolio (78 US granted patents) and compatibility with existing Li-ion production lines, which facilitates scalability and cost efficiency. Their customer segments primarily comprise EV manufacturers and battery producers, with go-to-market strategies involving partnerships and ongoing testing with over 15 OEMs globally. StoreDot's technology roadmap includes evolving to semi-solid and post-lithium batteries by 2028 and 2032, respectively, positioning them ahead of competing battery technologies in performance and manufacturability. No recent pivots were noted, but the company emphasizes readiness for mass adoption aligned with the EV industry's 2030 growth projections.

Sources: StoreDot April 2023 Corporate Overview; UBS Global EV Battery Makers report (cited within materials).

8. TECHNICAL DUE DILIGENCE

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Maturity Level: production

Technical Moat: StoreDot has a 3-5 years' lead on alternative solutions and a strong patent portfolio

Tech Stack: N/A

Scalability:

Security:

9. PRODUCT DESCRIPTION

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StoreDot has a 3-5 years' lead on alternative solutions and a strong patent portfolio

10. FINANCIAL ANALYSIS (with commentary on data availability)

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Implied Valuation: \$N/AM

Cash Burn (12 months): \$N/AM

Runway: 0 months

Valuation Multiple: 0.0

Financial data is unavailable.

--- Extracted Tables (Financial) ---

11. TEAM & MANAGEMENT

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Founder: Doron Myersdorf

Founder Fit Score: 0.8 / 1.0

Prior Exits: 2

Sector Experience: Battery Technology

12. ESG CONSIDERATIONS

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StoreDot is an advanced battery technology startup focused on enabling extreme fast charging (XFC) for electric vehicles (EVs), aiming to address key barriers to EV adoption such as charging speed and infrastructure limitations. Their technology promises charging times of around 10 minutes with minimal degradation over 1200 cycles, leveraging scalable, lithium-ion compatible manufacturing processes and a patent portfolio that supports sustainable production, including cobalt reduction efforts. Socially, StoreDot’s innovation targets reducing "charging anxiety," thereby facilitating broader EV adoption and contributing to decarbonization goals aligned with global regulatory trends favoring EVs (notably in the US, EU, and China). Governance appears robust with

experienced leadership from automotive and tech sectors and a strong R&D team, including many PhDs, supported by a global advisory board of EV industry experts. No recent ESG controversies or negative news were found in available sources, but further data on supply chain labor practices and environmental impact assessments would strengthen the ESG profile.

Sources: StoreDot April 2023 Corporate Overview; UBS Global EV Battery Makers report; internal patent and leadership disclosures.

13. RISKS & MITIGATIONS

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Overall Risk Level: HIGH

Risk Score: N/A / 1.0

IDENTIFIED RISKS:

- 1. Market competition
- 2. Financial health
- 3. Regulatory risks

14. INVESTMENT & EXIT STRATEGIES

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Based on the information provided, StoreDot's extreme fast charging battery technology seems to have a strong potential for acquisition by major EV manufacturers looking to enhance their charging capabilities. With a 3-5 year lead on alternative solutions and ongoing testing by OEMs, StoreDot could attract interest from companies seeking to stay ahead in the EV market. An IPO could also be a viable exit strategy, especially if StoreDot continues to demonstrate technological superiority and commercial readiness by 2025. However, more data on financials, market traction, and potential acquirers would be needed to provide a more comprehensive analysis.

15. FOLLOW-UP QUESTIONS & NEXT STEPS

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- **Technology Validation & IP**

- Request detailed third-party test reports validating the 10-minute charging claim and >1200 cycle life under extreme fast charging (XFC) conditions.
- Clarify the scope and geographic coverage of the 78 granted and 22 pending patents; assess potential IP risks or overlaps with competitors.
- Understand any known limitations or degradation mechanisms not disclosed in the materials.

- **OEM & Manufacturing Partnerships**

- Obtain a list of the >15 OEMs and manufacturing partners currently testing the 100in5 cells, including stage of engagement and feedback.
- Confirm commitments or LOIs from OEMs for commercial adoption starting 2025.
- Assess manufacturing scale-up plans, capacity, and timelines to meet projected demand.

- **Technology Scalability & Cost**

- Request detailed cost modeling and comparison versus incumbent Li-ion batteries and competing technologies.
- Clarify assumptions behind ?competitive cost structure aligned with industry trajectory? and expected cost per kWh at scale.
- Understand supply chain dependencies, especially for silicon-dominant anodes and semi-solid state materials.

- **Product Roadmap & Differentiation**

- Seek more granularity on the 2028 semi-solid and 2032 post-lithium battery plans, including technical risks and go-to-market strategies.
- Clarify how StoreDot?s technology integrates with existing EV battery management systems and

charging infrastructure standards.

- Understand competitive landscape updates since April 2023 and StoreDot's plan to maintain 3-5 years lead.

- **Commercial & Market Risks**

- Assess regulatory and certification hurdles for mass adoption in key markets (US, EU, China).
 - Evaluate potential challenges related to charging infrastructure standardization and interoperability.
- Request customer feedback or pilot results demonstrating reduction in "charging anxiety" and real-world performance.

- **Financial & Team Due Diligence**

- Review detailed financial projections, funding history, and cash runway.
- Validate leadership and key hires' track record in scaling battery technologies commercially.
 - Confirm employee retention plans and IP ownership agreements, especially for PhD-level technical staff.

- **Next Steps**

- Schedule technical deep-dive session with CTO and R&D leads.
- Conduct reference calls with OEM partners and industry experts on advisory board.
- Initiate site visit to manufacturing/testing facilities.
- Engage external battery technology consultants for independent assessment.

No follow-up questions if all above are satisfactorily addressed.

16. FIGURES & VISUALS

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No figures extracted.

17. APPENDIX: ADDITIONAL TABLES

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18. DISCUSSION & ANALYST COMMENTARY

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****Analyst Commentary on StoreDot Investment Memo****

Key Strengths

- ****Technological Lead & IP Position:**** StoreDot claims a 3-5 year lead over competitors with a robust patent portfolio (78 US granted patents), which is a significant moat in the highly competitive battery tech space. This lead, if validated, can translate into strong licensing power and strategic partnerships.
- ****Clear Market Need & Solution Fit:**** The focus on extreme fast charging (XFC) addresses a critical pain point in EV adoption?charging time and "charging anxiety." The "100in5" capability (100 miles in 5 minutes) is a compelling value proposition aligned with consumer and OEM demands.
- ****Compatibility & Scalability:**** Technology compatibility with existing Li-ion manufacturing lines reduces capital expenditure and accelerates time-to-market, enhancing scalability and cost efficiency.

- **Experienced Founder & Team:** Doron Myersdorf's strong founder fit score (0.8/1.0) and prior exits in battery tech provide confidence in leadership and execution capability.
- **ESG Alignment:** The technology supports decarbonization goals and reduces reliance on cobalt, aligning with regulatory and sustainability trends, which is increasingly important for investor and customer acceptance.

Key Weaknesses

- **Lack of Financial Transparency:** No financial data, funding stage, valuation, or cash runway information is provided, severely limiting the ability to assess financial health and investment risk.
- **Incomplete Problem Statement & Product Details:** The memo lacks a clear problem statement and detailed product description beyond repeated claims of a 3-5 year lead, which raises concerns about the depth of disclosure and transparency.
- **Unclear Market Penetration Strategy:** While >15 OEMs are testing the technology, there is no clarity on commercial commitments, LOIs, or timelines for mass adoption, making revenue projections speculative.
- **Limited Technical Detail:** Absence of third-party validation reports, degradation mechanisms, and cost modeling leaves critical technical and economic assumptions unverified.
- **Unknown Funding Stage & Website:** Basic company information gaps (funding stage unknown, no website) reduce credibility and hinder due diligence.

Opportunities

- **Growing EV Market:** With a TAM of \$150B and a SAM of \$45B, StoreDot is positioned in a rapidly expanding market driven by global EV adoption and regulatory mandates.
- **Licensing & Partnerships:** The licensing model to OEMs and battery producers can generate high-margin, scalable revenue streams without heavy capital investment in manufacturing.
- **Technology Roadmap:** Planned evolution to semi-solid (2028) and post-lithium batteries (2032) suggests long-term innovation potential and ability to maintain technological leadership.
- **Potential for Strategic Acquisition or IPO:** Given the strategic importance of fast-charging tech, StoreDot could attract acquisition interest from major EV or battery manufacturers or pursue a public listing if commercial milestones are met.

Risks

- **High Market Competition:** Competitors like QuantumScape, Sila Nanotechnologies, and Solid Power are well-funded and advancing solid-state and silicon-anode technologies, potentially eroding StoreDot's lead.
- **Financial Risk:** Unknown funding status and zero runway reported imply potential liquidity

issues or imminent need for capital, increasing investment risk.

- **Regulatory & Certification Hurdles:** Battery technologies face stringent safety and performance certifications, which can delay commercialization and increase costs.
- **Scale-up & Manufacturing Risks:** Transitioning from pilot to mass production is challenging, especially for novel chemistries; supply chain dependencies (e.g., silicon sourcing) may impact timelines and costs.
- **IP Risks:** Without clarity on patent scope and potential overlaps, there is a risk of litigation or infringement that could stall commercialization.

Actionable Recommendations for Investors

1. **Demand Comprehensive Financial Disclosure:** Prioritize obtaining detailed financials, including funding history, cash burn, runway, and valuation to assess financial viability.
2. **Validate Technology Claims Independently:** Insist on third-party test results confirming charging speed, cycle life, and degradation under real-world conditions before committing capital.
3. **Clarify OEM Engagements:** Secure transparency on OEM partnerships, including signed LOIs, pilot outcomes, and commercial adoption timelines to validate market traction.
4. **Assess Manufacturing Readiness:** Conduct site visits and technical deep-dives to evaluate scale-up capabilities, supply chain robustness, and cost competitiveness.

5. **Review IP Portfolio Thoroughly:** Engage IP experts to analyze patent coverage, geographic scope, and potential infringement risks.

6. **Monitor Competitive Landscape:** Stay updated on competitor advancements and StoreDot's plans to maintain its lead, especially regarding next-gen battery technologies.

7. **Consider Staged Investment:** Given high risks and information gaps, structure investment in tranches tied to milestone achievements (e.g., OEM commitments, production scale-up, financial transparency).

8. **Engage ESG Due Diligence:** Request detailed supply chain and environmental impact assessments to strengthen ESG credentials, which are increasingly material for institutional investors.

Summary

StoreDot presents a promising technology with a potentially transformative impact on EV charging, backed by a strong patent portfolio and experienced leadership. However, significant information gaps—particularly in financials, technical validation, and commercial traction—pose high risks. Investors should adopt a cautious, data-driven approach, demanding rigorous due diligence and milestone-based investment to mitigate uncertainties while capitalizing on the substantial market opportunity.

Generated by VC Analysis System on July 10, 2025

Data Sources: Company documents, market research, competitive intelligence, technical analysis

Analysis Framework: Multi-agent AI system with specialized domain expertise