

Forward Looking Statements

Statements in this presentation that are not statements of historical fact are forward-looking statements that reflect management's current expectations, assumptions, and estimates of future performance or actual results. Such statements are made in reliance on the safe harbor provisions of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These forward-looking statements may include but are not limited to: plans to develop data centers; future land acquisitions; construction plans and expense forecasts in connection therewith; plans regarding expense reduction; forecasted capital expenditures and descriptions thereof; projected growth in installed hash rate; projected energization timelines; forecasted energy demand; and the Company's other plans, objectives, expectations, and intentions. Words such as "anticipates," "believes," "plans," "expects," "intends," "will," "potential," "hope," and similar expressions are intended to identify forward-looking statements; however, forward-looking statements may be made without such signifying expressions.

Because such forward-looking statements reflect management's current expectations, assumptions and estimates of future performance and economic conditions, they are subject to risks and uncertainties that may cause actual results to differ materially from those expressed or implied by such forward-looking statements. These risks and uncertainties include, but are not limited to: the feasibility of developing the Company's power capacity for data center purposes, including artificial intelligence ("Al")/high-performance computing ("HPC") uses; the anticipated demand for large data centers; our ability to attract and retain qualified third-party partners and customers; future economic conditions, performance, or outlooks; future political conditions; the outcome of contingencies; potential acquisitions or divestitures; our ability to maximize the value of our full energy portfolio; the continued implementation of industrial-scale immersion-cooled Bitcoin mining hardware at our Bitcoin Mining facilities; the number and value of Bitcoin rewards and transaction fees we earn from our ongoing Bitcoin Mining operations; future self-mining hash rate capacity; timing of receipt and deployment of miners; expected cash flows or capital expenditures; our beliefs or expectations; activities, events or developments that we intend, expect, project, believe, or anticipate will or may occur in the future; unaudited estimates of bitcoin production; risks related to the success, schedule, cost and difficulty of integrating businesses we acquire; and our failure to realize anticipated efficiencies and strategic and financial benefits from our acquisitions.

Further information regarding the factors identified by the Company's management which they believe may cause actual results to differ materially from those expressed or implied by the forward-looking statements contained in this presentation may be found in the Company's filings with the U.S. Securities and Exchange Commission (the "SEC"), including the risks, uncertainties and other factors discussed under the sections entitled "Risk Factors" and "Cautionary Note Regarding Forward-Looking Statements" of the Company's Annual Report on Form 10-K for the fiscal year ended December 31, 2024, and the other filings the Company makes with the SEC, copies of which may be obtained from the SEC's website, www.sec.gov. In addition to these risks and those identified by the Company's management and disclosed in the Company's filings with the SEC, other risks, factors and uncertainties not identified by management, or which management does not presently believe to be material to the Company, its business or prospects, may also materially affect the Company's actual future results, including in ways adverse to the Company's business. All forward-looking statements included in this presentation are made only as of the date of this presentation, and the Company disclaims any intention or obligation to update or revise any such forward-looking statements to reflect events or circumstances that subsequently occur, or of which the Company hereafter becomes aware, except as required by law. Persons reading this presentation are cautioned not to place undue reliance on such forward-looking statements.



Table of Contents

- Q3 2025 **KEY HIGHLIGHTS**
- **DATA CENTERS**
- **RIOT POWER PORTFOLIO**
- **Q**3 2025 **FINANCIAL UPDATE**
- **V** RIOT'S **CLOSING REMARKS**



Riot Announces Initiation of Core & Shell Development at Corsicana

Initiating Core & Shell development of first 2 buildings at Corsicana Data Center campus, representing 112 MW of critical IT load capacity



Enabled By

- 1 Acquired 67-Acre Parcel Adjacent to Corsicana Site
- Acquired an additional 67 acres of land directly adjacent to the Corsicana Site ¹
- Simplifies and expedites planned development of full 1 GW of power capacity
 - 3 Completed Basis of Design for Data Center Build
- Completed the basis of design for our standard data center build
- Allows us to advance engagement in technical outreach to various hyperscalers, neoclouds, and enterprise customers

- Completed Campus Design for Corsicana Site
- Completed the campus design for Corsicana Site
- Long-term plan to transform the entire site into a 1 GW utility-load data center campus
 - Continued to Recruit Veteran Data Center Talent
- Continued to build out our team with veteran data center design, engineering and construction talent
- Team has completed 200+ projects and 4.8 GW of design and construction



Significant Progress in the Data Center Business Continues

Completed



Progressing

Ongoing Infrastructure Development

Initiated development

of Core & Shell for first

two buildings

Second 400 MW Auto

Transformer on site

and being installed

05

06 Internal Expertise

(A)

Completed key hires in design, engineering, and construction while continuing to leverage the Riot team

Advance
Leasing
Discussions



Discussions with high-creditworthy potential tenants continue to progress

08

Future

Pipeline



Riot will continue to work to build out the data center division with future powered land acquisitions and developments

Riot's Basis of Design for Data Centers Completed





7-MOD Centered Design Standards Enable maximization of campus capacity with single, two & three story designs

Dual-Level:

Tri-Level:

- 56 MW Critical IT 84
- 84 MW Critical IT
- ~325,000 SF
- ~500,000 SF
- (4) 7-MODs
- (6) 7-MODs



Establishing an Industry-Leading Team with Proven Experience and Results

Key hires made across design, engineering, sales, procurement, construction, operations, marketing & administration to deliver at scale

Key Roles Added

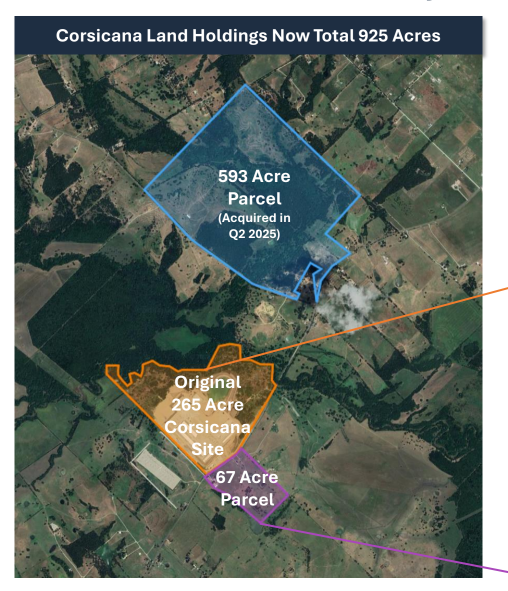
- Chief Data Center Officer
- Senior Vice President of AI and Hyperscale Sales
- Vice President of Marketing & Program Management
- Vice President of Construction
- Vice President of Engineering
- Senior Director of Product Development
- Senior Mechanical Engineer
- Chief of Staff

5.84 MILLION+ SQUARE FEET OF DATA CENTER PROJECTS COMPLETED GLOBALLY 200+ TOTAL PROJECTS COMPLETED GLOBALLY DESIGN AND CONSTRUCTION EXPERIENCE

Riot Data Center Team



Corsicana Site Now Ideally Positioned to Fully Utilize 1 GW of Power



In September 2025, Riot entered a contract to acquire an additional 67-acre parcel contiguous with the existing 265-acre Corsicana site for \$40 million¹

- No easements required to bring existing power and water to the parcel
- ✓ Located entirely outside of the flood plain
- Ensures full deployment of 1.0 GW of utility load on Riot-owned land



Corsicana Data Center Campus Will be Developed Over Two Phases



Phase 1

504 MW Total Critical IT Load Capacity

Six 56 MW Buildings Two 84 MW Buildings

- Development of Core & Shell for first two buildings initiated
- Pace of development will be driven by tenant demands

Phase 2

168 MW Total Critical IT Load Capacity

Three 56 MW Buildings

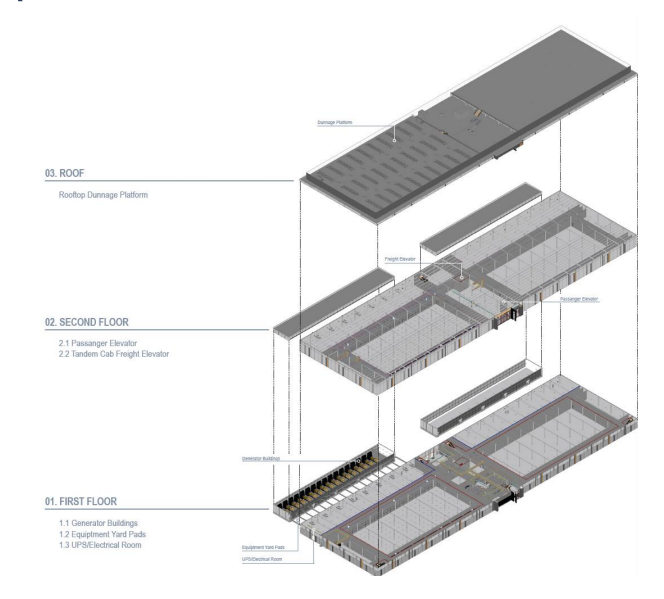
Will eventually supplant existing Bitcoin
Mining data centers following full
development of Phase I



Riot has Initiated Core & Shell Development at Corsicana

Riot's Core & Shell represents the first stage of data center development, where the exterior is complete, with additional infrastructure ready to support full buildout

- As part of Corsicana Phase 1, Riot has initiated Core & Shell development of two buildings, each consisting of 56 MW of critical IT load capacity
- Forecasted capital expenditures of \$214 million over next 18 months for two buildings, representing \$1.9 million per Critical IT MW¹
- Construction to begin in Q1 2026
- Development of Core & Shell, coupled with procurement of long lead time equipment expected to de-risk timelines and project delivery, providing greater certainty during leasing discussions
- Completion of Core & Shell buildings expected to enable
 Riot to deliver full build-to-suit data centers in 2027







POWER-FIRST STRATEGY

APPROACH TO BTC MINING HAS EVOLVED

FOCUS ON MAXIMIZING THE VALUE OF OUR MEGAWATTS

Provides greater optionality in the utilization of our current power portfolio

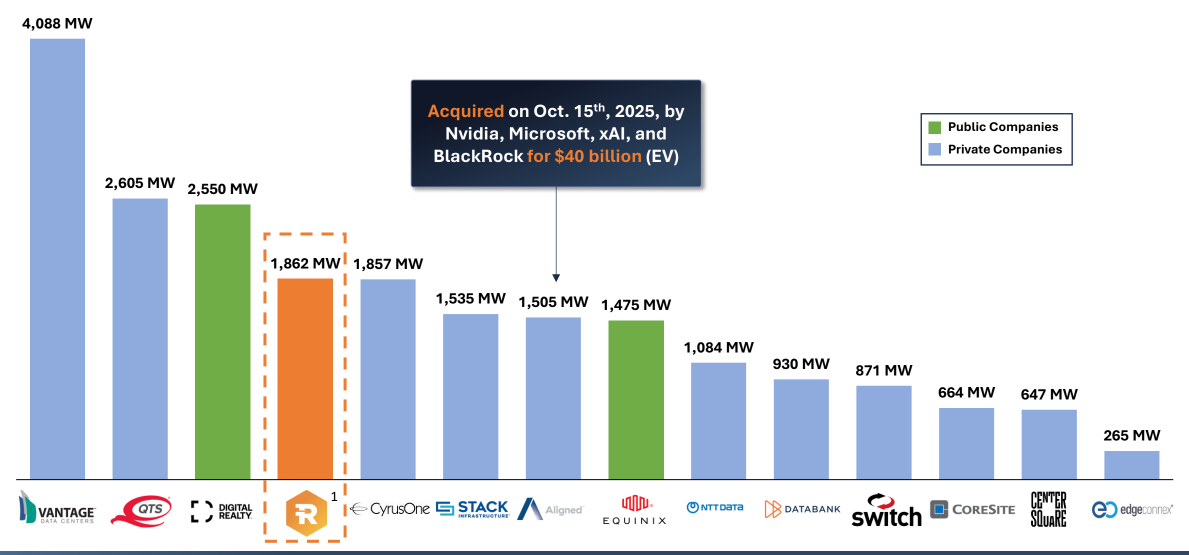
"Tool" to monetize Riot's large-scale power portfolio in advance of data center development

Our goal is to fully convert Riot's megawatts to Data Center use over time

BTC Mining generates significant recurring cash flows which support the growth of our Data Center Business



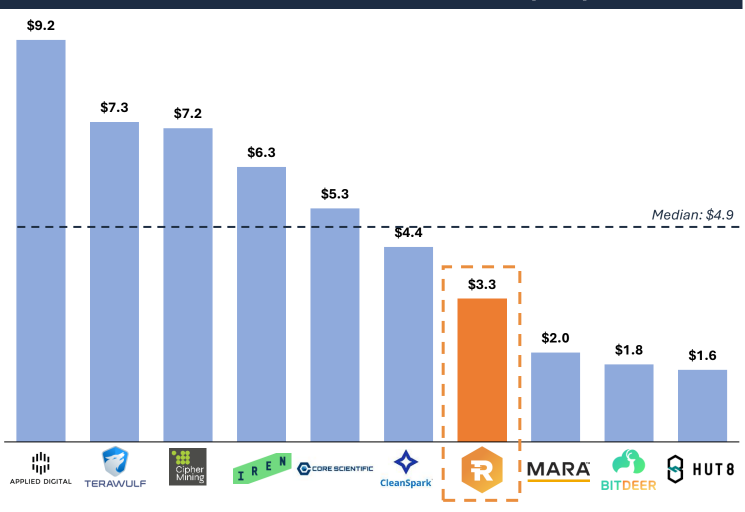
Riot's North American Power Portfolio Ranks Amongst the Largest Within the Data Center Vertical





Riot Currently Trades Among the Lowest EV/MW Multiples in the Sector





- Riot currently has 1,862 MWs of fully permitted and readily available power
- When compared to a peer group of public Bitcoin Miners, Riot trades at a discount to the Median Value of \$4.9 million EV per 2027 Available MW
- Three highest valued peers have all recently signed co-location leases, demonstrating the potential for Riot's valuation to re-rate upon signing a lease



Sourced from FactSet as of October 28, 2025. Cash & Cash Equivalents, LT Debt, and BTC value used in calculation as of Q2 2025.

Sourced from company filings, company presentations press releases, and management commentary



RIOT PLATFORMS Q3 2025 SNAPSHOT

Financial Metrics

\$180 million Total Revenue

18% increase quarter-over-quarter

\$104 million Net Income

Represents a 58% margin

\$0.26 Diluted EPS

Includes D&A, SBC, unrealized gain on BTC held ¹

\$197 million Adj. EBITDA

Adjusted for non-cash and unusual items ²

Power Statistics

3.2 c/kWh Net Cost of Power

16% lower than real-time prices in Load-Zone South ²

\$31 million Power Credits

Equivalent of \$21,788 per BTC mined

1.86 GW of Available Total Power Capacity

1,700 MW in Texas and 162 MW in Kentucky

1,406 BTC Produced

BTC Statistics

Daily production of 15.3 BTC per day

19,287 BTC Held

Quarter-end value of \$2.2 billion ³

\$22.6 PH/s/Day Hash Cost

Relative to hash price of \$56 PH/s/Day ^{2,4}

BTC Mining Statistics

36.5 EH/s Hash Rate Deployed

Accounting for ~3.5% of the global network ⁵

\$46,324 Cost to Mine per Bitcoin

Vertical-integration and power strategy drive low cost to mine 2

86% Hash Rate Utilization

Dramatic increase from 66% utilization in Q3 2024



- Net income per share figure based on diluted shares outstanding.
- See Appendix slides 31-35 for definitions, terms, and reconciliations.
- . Bitcoin value based on a closing price of \$114,068 on September 30, 2025, sourced from Coinbase.
- Hashrate Index as of September 30, 2025.

Bitcoin Mining Driving Strong Cashflows Supporting the Data Center Platform¹

Improvements in operational uptime and economies of scale continue to be realized

Period		Q4 2024	Q1 2025	Q2 2025	I I	Q3 2025	LTM
Global Network Hash Rate	(Avg.)	728 EH/s	801 EH/s	876 EH/s	Į.	948 EH/s	838 EH/s
Riot Operating Hash Rate	(Avg.)	26.1 EH/s	29.7 EH/s	30.2 EH/s	Ļ	31.3 EH/s	29.3 EH/s
Uptime / Utilization Rate	(%)	83%	88%	87%		86%	86%
Avg. BTC Price	(\$/BTC)	\$ 83,311	\$ 93,385	\$ 98,800	\$	114,361	\$ 97,464
Avg. BTC Network Hash Price	(\$/PH/s/Day)	\$ 54	\$ 54	\$ 51	\$	56	\$ 54
					İ		
BTC Production	(# BTC)	1,516 BTC	 1,530 BTC	 1,426 BTC		1,406 BTC	5,878 BTC
BTC Mining Revenue	(\$m)	\$ 126.3	\$ 142.9	\$ 140.9	\$	160.8	\$ 570.9
Total Direct Costs per BTC	(\$)	\$ 42,011	\$ 43,808	\$ 48,992	\$	46,324	\$ 45,204
Gross Profit - Bitcoin Mining ²	(\$m)	\$ 62.6	\$ 75.9	\$ 71.0	\$	95.7	\$ 305.2
Gross Margin - Bitcoin Mining ²	(%)	 50%	 53%	 50%	Ī	59%	53%
						i	
Total Riot SG&A	(\$m)	\$ 81.1	\$ 71.4	\$ 75.9	! \$	69.8	\$ 298.3
Non-Cash Stock-Based Compensation	(\$m)	\$ (30.5)	\$ (29.6)	\$ (30.1)	\$	(32.9)	\$ (123.0)
Total Riot Cash SG&A including: 2	(\$m)	\$ 50.6	\$ 41.9	\$ 45.8	\$	37.0	\$ 175.2
Litigation & Advisory Fees	(\$m)	\$ (24.1)	\$ (11.9)	\$ (16.1)	\$	(7.5)	\$ (59.6)



Note: 'BTC Network Hash Price' sourced from Hash Price Index by Luxor as of September 30, 2025. 'Global Network Hash Rate' sourced from Blockchain.com as of September 30, 2025. Average over each period sourced from Blockchain.com as of September 30, 2025.

Riot is currently selling its approximate monthly bitcoin production to generate cash flows.
 See Appendix on slides 31-35 for definitions, terms, and reconciliations.

Riot Engineering is a Leader in Service and Equipment Manufacturing for Data Center Infrastructure

"In terms of the biggest components that are in short supply ... The biggest would be the low and medium voltage switchgear ..."

UBS Global Research Report (May 2025)

- Riot Engineering provides significant operational synergies
 - ✓ Internal manufacturing of long lead time items critical to data center development
 - Dramatically improves supply chain management and certainty
 - ✓ Servicing and maintenance expertise improves uptime and extends lifecycle of equipment, delaying capex refresh cycle
 - ✓ Generates significant capex savings across Riot Platforms



Economies of Scale Driving Ongoing SG&A Cost Reduction

Key Accomplishments

1

Rhodium Settlement and Asset Acquisition:

Eliminates future losses on the legacy hosting contract (\$14.6M in FY2024) and associated litigation costs

2

Reducing Stock-Based Compensation:

Prior one-time 2024 award accounting expense of approx. \$25M per quarter will drop to \$8M in Q3 2026 and thereafter be eliminated entirely

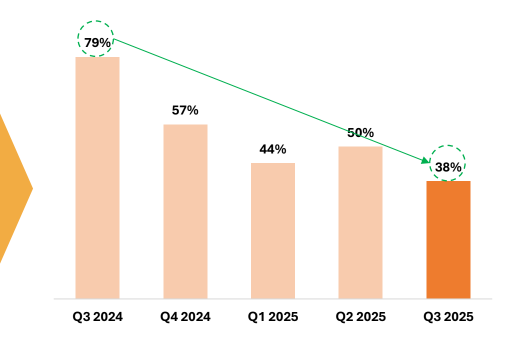
3

Enhanced Discipline on Internal Budget Process:

Implemented company-wide, accountability-based budgeting and tracking system, holding teams more accountable

Increasingly Disciplined Approach to Cost Control Showing Results

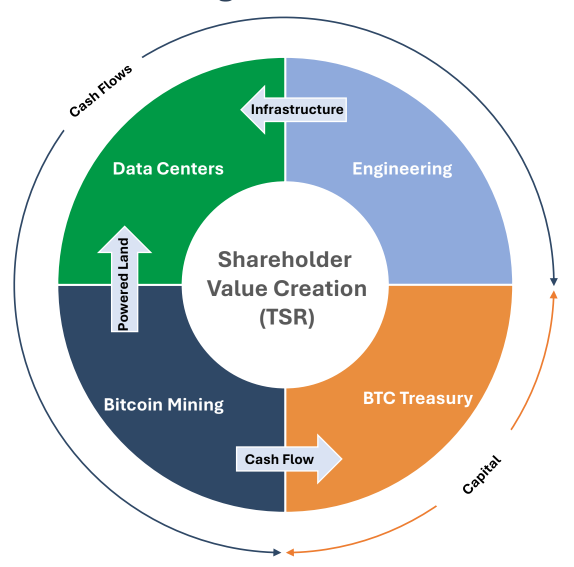
SG&A (\$m)	\$66.9	\$81.1	\$71.4	<i>\$7</i> 5.9	\$69.8
Revenue (\$m)	\$84.8	\$142.6	\$161.4	\$153.0	\$180.2



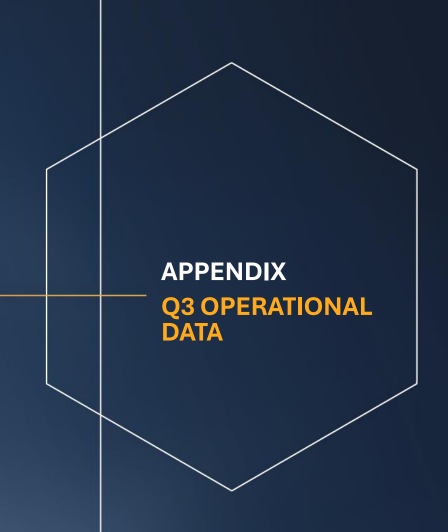




Unique, Synergistic Portfolio of Power, BTC Mining, and Treasury Assets Driving Growth of Large-Scale Data Center Business



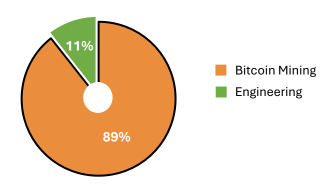
- Maximizing the value of every watt in our power portfolio
- Transitioning Bitcoin Mining to Data Center operations when economic
- Leveraging our Engineering business to manage supply chain for data center development and efficient operations



Bitcoin Mining - Increasing Efficiency and Scale of Operations



Riot Revenue Breakdown – Q3 2025 ³



- Q3 2025 Revenue of \$160.8m and Gross Margin of 59%, highest revenue and gross margin for the Bitcoin Mining business in the past five quarters
- Bitcoin Mining gross margins significantly increased in Q3 2025, driven by Riot's power strategy, strong hash rate utilization, and increase in average hash price
- Q3 2025 Cost to Mine of \$46,324, a 6% decrease compared to Q2 2025 due to Riot's power strategy driving an all-in cost of power of 3.2c/kWh
- Strong hash rate utilization averaging 86% in Q3 2025, a significant increase year over year from 66% in Q3 2024



- Sourced from Blockchain.com as of September 30, 2025.
- See Appendix slides 31-35 for definitions, terms, and reconciliations.
- Three months ended September 30, 2025.

Profitability per Bitcoin Mined Remained In-Line with Prior Quarter

Q2 2025 vs. Q3 2025 Cost to Mine per BTC

O2 2025 1

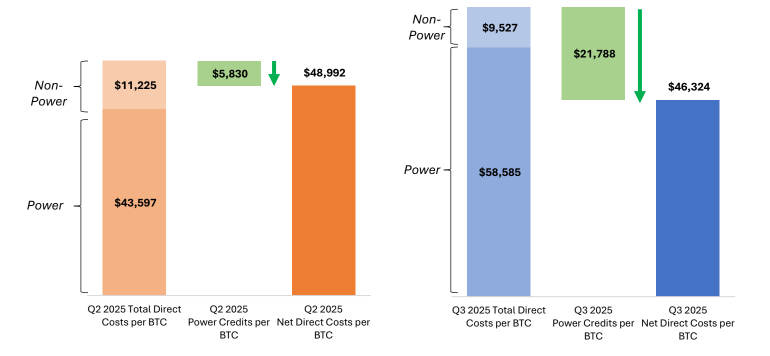
Q3 2025 ²

1,426 BTC Mined

Avg. BTC Price of \$98,800

1,406 BTC Mined

Avg. BTC Price of \$114,361



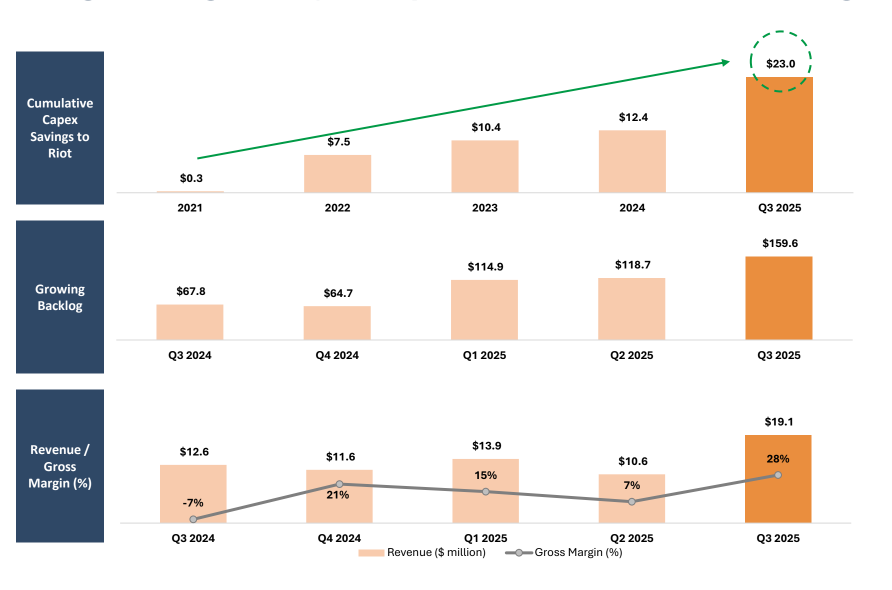
- Average global network hash rate up 8% in Q32025 vs Q2 2025
 - Global network hash rate avg. 948 EH/s in Q3 2025 versus 876 EH/s in Q2 2025
- 'Non-Power' includes direct labor, miner insurance, miner and miner-related equipment repair, land lease, property taxes, network costs and other utilities expenses
- Riot's power strategy generated significant power curtailment credits of \$30.7 million in Q3 2025, driving an all-in cost of power of 3.2c/kWh
 - Equates to \$21,788 per BTC for the quarter

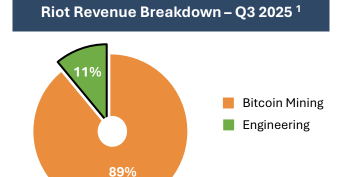


Three months ended as of June 30, 2025. See Appendix on slides 31-35 for definitions, terms, and reconciliations.

Three months ended as of September 30, 2025. See Appendix on slides 31-35 for definitions, terms, and reconciliations.

Engineering – A Key Component of Riot's Vertical Integration Strategy





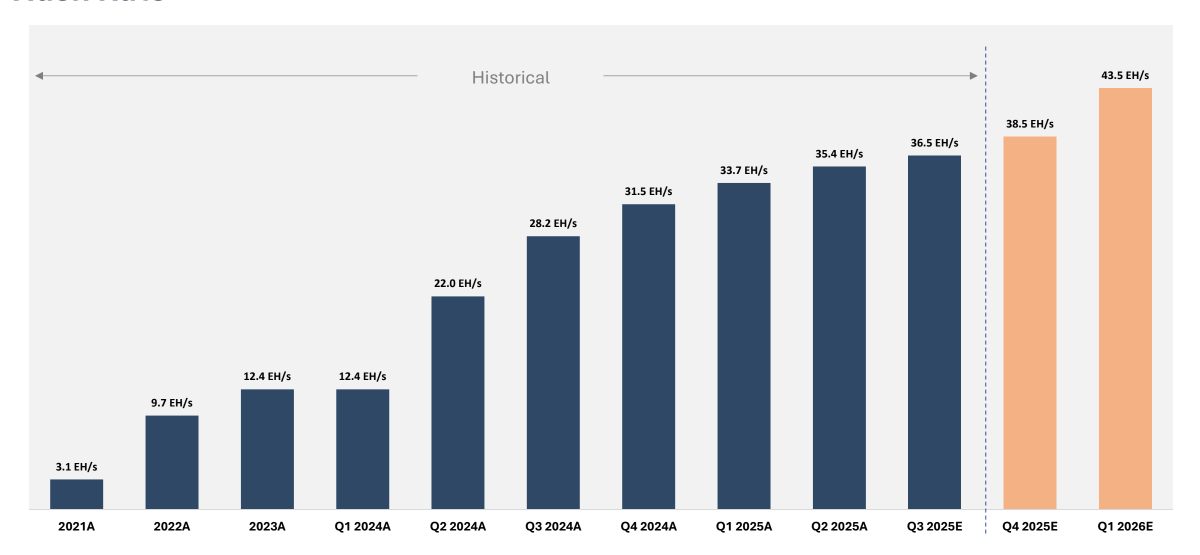
- Since the acquisition of ESS
 Metron in December of 2021,
 Riot has already realized \$23.0m
 in capex savings alone
- Record backlog of \$159.6m, with 90% of this backlog originating from the data center sector
- Strongest quarter on a gross margin basis in the Engineering's business history

Key Capital Expenditures

Use of Funds	YTD 2025 Spend	Q4 2025 Forecasted Capex	Description
Corsicana Data Center Campus - Core & Shell Development	\$0.2 million	\$3.4 million	 Includes Core & Shell capex for first 2 buildings at the Corsicana Data Center campus Represents 112 MW of critical IT with total capex of \$213.8m from 2025-2027
Corsicana 600MW Substation	\$52.7 million	\$12.9 million	 Includes capex for a 600 MW substation development and other long- lead items
Corsicana Land Acquisition & Water Access	\$67.9 million	\$5.1 million	 Acquisition of 67 acres of land directly adjacent to our Corsicana site ¹ Corbert Water Line project expected to be completed Q2 '26
Bitcoin Mining Infrastructure Capex	\$28.7 million	\$61.2 million	 Includes capex for infrastructure expansion at the Kentucky Facilities Includes upgrades to buildings following recent Rhodium asset acquisition
Miner Purchases	\$152.4 million	\$70.4 million	 Includes miner payments for expansion at Commerce and Blue Steel Includes miners to upgrade Buildings B & C capacity following Rhodium asset acquisition
Total	\$301.9 million	\$153.0 million	 Key capital expenditures fully-funded through year-end 2025 with current cash balance



Maintaining Bitcoin Mining Market Share Through Measured Growth in Installed Hash Rate





Cost of Power: The Company defines Cost of Power as the cost of power directly used in the process of mining bitcoin, less power curtailment credits divided by the kilowatt ("kWh") hours used. Power is overwhelmingly the largest marginal input cost in mining bitcoin and a significant contributor to profitability. Miners with a low cost of power will also be able to profitability mine in a wider range of bitcoin price and hash price scenarios.

		Tł	ree N	Months Ende	d		Three Mont	ths End	led		Nine Mon	ths En	ded
	Decer	mber 31,	M	farch 31,	Jı	une 30,	 Septemb	er 30,			Septem	ber 30	,
	20	024		2025		2025	2025	2	024		2025		2024
Total Cost of Power	\$	52,693	\$	61,830	\$	62,170	\$ 82,370	\$	41,864	\$	206,369	\$	96,326
less: Power curtailment credits		(2,240)		(7,801)		(8,313)	(30,634)		(12,417)		(46,748)		(31,445)
Net Cost of Power	\$	50,453	\$	54,029	\$	53,857	\$ 51,736	\$	29,447	\$	159,621	\$	64,881
kWh used	1,570	0,287,440	1,6	683,276,665	1,6	17,325,477	1,599,763,759	1,10	7,393,456	4	,900,365,900	2,5	556,632,711
Cost of Power (c/kWh)	\$	3.2	\$	3.2	\$	3.3	\$ 3.2	\$	2.7	\$	3.3	\$	2.5

Cost to Mine: The Company defines Cost to Mine as the direct cost to mine one bitcoin, excluding Bitcoin miner depreciation, as calculated in the table below. Cost to Mine represents the marginal profitability on operations of a Bitcoin miner. This number is frequently compared to the market price of bitcoin to determine at what discount to the market price of bitcoin a miner is earning bitcoin.

	Dece	Threember 31,	ee Months En	ided	June 30,	Three Month Septembe		Nine Mont Septem		
		2024	2025		2025	2025	2024	2025	1	2024
Cost of power for self-mining operations	\$	52,693	61,83	0 \$	62,170	\$ 82,370 \$	41,864	\$ 206,369	\$	96,326
Other direct cost of revenue for self-mining operations ⁽¹⁾⁽²⁾ , excluding Bitcoin miner depreciation		13,235	12,98	8	16,005	13,395	9,608	42,389		26,970
Cost of revenue for self-mining operations, excluding Bitcoin miner depreciation		65,928	74,8	8	78,175	95,765	51,472	248,758		123,296
Less: power curtailment credits ⁽³⁾		(2,240)	(7,80	1)	(8,313)	(30,634)	(12,417)	(46,748)		(31,445)
Cost of revenue for self-mining operations, net of power curtailment credits, excluding Bitcoin miner depreciation		63,688	67,0	7	69,862	65,131	39,055	202,010		91,851
Bitcoin miner depreciation		62,367	57,00	2	60,252	60,106	44,303	177,420		93,120
Cost of revenue for self-mining operations, net of power curtailment credits, including Bitcoin miner depreciation	\$	126,055 \$	124,0	9 \$	130,114	\$ 125,237 \$	83,358	\$ 379,430	\$	184,971
Quantity of Bitcoin mined		1,516	1,5	30	1,426	1,406	1,104	4,362		3,312
Production value of one Bitcoin mined ⁽⁴⁾	\$	83,345	93,38	5 \$	98,800	\$ 114,361 \$	61,131	\$ 101,912	\$	58,771
Cost to mine one Bitcoin, excluding Bitcoin miner depreciation	\$	42,011 \$	43,80	8 \$	48,992	\$ 46,324	35,376	\$ 46,311	\$	27,733
Cost to mine one Bitcoin, excluding Bitcoin miner depreciation, as a % of production value of one Bitcoin mined		50.4%	46.9	%	49.6%	40.5%	57.9%	45.4%		47.2%
Cost to mine one Bitcoin, including Bitcoin miner depreciation	\$	83,150		9 \$	91,244	\$ 89,074 \$		\$ 00,000	\$	55,849
Cost to mine one Bitcoin, including Bitcoin miner depreciation, as a % of production value of one Bitcoin mined		99.8%	86.9	%	92.4%	77.9%	123.5%	85.4%		95.0%



31

Other direct cost of revenue includes compensation, insurance, repairs, and ground lease rent and related property tax.

Costs to finance the purchase of miners were zero in all periods presented as the miners were paid for with cash from the Company's cash balance. The seller did not provide any financing, nor did the Company borrow from a third-party to purchase the miners.

^{3.} Power curtailment credits are credited against our power invoices as a result of temporarily pausing our operations to participate in ERCOT's Demand Response Service Programs. Our fixed-price power purchase contracts enable us to strategically curtail our mining operations and participate in these programs, which significantly lower our cost to mine bitcoin. These credits are recognized in Power Curtailment Credits on our Consolidated Statement of Operations, outside of cost of revenue.

Computed as revenue recognized from bitcoin mined divided by the quantity of bitcoin mined during the same period.

Fully Costed Gross Margin: The Company defines Fully Costed Gross Margin as Fully Costed Gross Profit (as defined below) divided by Revenue as calculated below.

		Three	e Months Ended		Three Months	Ended	Nine Months En	nded
	Dec	ember 31,	March 31,	June 30,	September	30,	September 3	0,
Riot Platforms, Inc.:		2024	2025	2025	2025	2024	2025	2024
Fully Costed Gross Profit	\$	(28,901) \$	(12,128) \$	(21,248)	\$ (12,172) \$	(48,151)	\$ (45,548) \$	(69,249)
divided by Total Revenue	\$	142,558 \$	161,387 \$	152,988	\$ 180,229 \$	84,786	\$ 494,604 \$	234,100
Fully Costed Gross Margin		-20%	-8%	-14%	-7%	-57%	-9%	-30%
Bitcoin Mining:								
Fully Costed Gross Profit	\$	(1,944) \$	10,979 \$	2,462	\$ 4,921 \$	(28,284)	\$ 18,362 \$	(21,765)
divided by Bitcoin Mining Revenue	\$	126,351 \$	142,859 \$	140,889	\$ 160,792 \$	67,491	\$ 444,540 \$	194,651
Fully Costed Gross Margin - Bitcoin Mining		-2%	8%	2%	3%	-42%	4%	-11%
Engineering:								
Fully Costed Gross Profit	\$	178 \$	789 \$	(519)	\$ 4,138 \$	(1,506)	\$ 4,408 \$	(2,782)
divided by Engineering Revenue	\$	11,551 \$	13,920 \$	10,576	\$ 19,097 \$	12,638	\$ 43,593 \$	26,940
Fully Costed Gross Margin - Engineering		2%	6%	-5%	22%	-12%	10%	-10%

Fully Costed Gross Profit: The Company defines Fully Costed Gross Profit as Revenue less Cost of Revenue less Depreciation and Amortization expense as calculated below.

		Thre	ee Months Ended		Three Months	\$ 84,786 (51,472) (13,517) (7,948) \$ (60,000) (48,151) \$ 67,491 (51,472) \$ (44,303) (28,284) \$ 12,638 (13,517)		Nine Months Ended			
	De	cember 31,	March 31,	June 30,	September	30,		September	30,		
Riot Platforms, Inc.:		2024	2025	2025	2025	2024		2025	2024		
Revenue	\$	142,558 \$	161,387 \$	152,988	\$ 180,229 \$	84,786	\$	494,604 \$	234,100		
less Bitcoin Mining Cost of revenue*		(65,928)	(74,818)	(78,175)	(95,765)	(51,472)		(248,758)	(123,296)		
less Engineering Cost of revenue*		(13,935)	(11,806)	(9,858)	(13,707)	(13,517)		(35,371)	(27,796)		
less Other Cost of revenue*		(9,212)	(8,965)	(3,006)	-	(7,948)		(11,971)	(22,588)		
less Depreciation and amortization expense	\$	(82,384) \$	(77,926) \$	(83,197)	\$ (82,929) \$	(60,000)	\$	(244,052) \$	(129,669)		
Fully Costed Gross Profit		(28,901)	(12,128)	(21,248)	(12,172)	(48,151)		(45,548)	(69,249)		
Bitcoin Mining:											
Bitcoin Mining Revenue	\$	126,351 \$	142,859 \$	140,889	\$ 160,792 \$	67,491	\$	444,540 \$	194,651		
less Bitcoin Mining Cost of revenue*		(65,928)	(74,818)	(78,175)	(95,765)	(51,472)		(248,758)	(123,296)		
less Depreciation and amortization expense of Bitcoin miners	\$	(62,367) \$	(57,062) \$	(60,252)	\$ (60,106) \$	(44,303)	\$	(177,420) \$	(93,120)		
Fully Costed Gross Profit - Bitcoin Mining		(1,944)	10,979	2,462	4,921	(28,284)		18,362	(21,765)		
Engineering:											
Engineering Revenue	\$	11,551 \$	13,920 \$	10,576	\$ 19,097 \$	12,638	\$	43,593 \$	26,940		
less Engineering Cost of revenue*		(13,935)	(11,806)	(9,858)	(13,707)	(13,517)		(35,371)	(27,796)		
less Depreciation and amortization expense	\$	2,562 \$	(1,325) \$	(1,237)	\$ (1,252) \$	(627)	\$	(3,814) \$	(1,926)		
Fully Costed Gross Profit - Engineering		178	789	(519)	4,138	(1,506)		4,408	(2,782)		



Cash SG&A: The Company defines Cash SG&A as Selling, General, and Administrative expenses less Stock-Based Compensation expense. Cash SG&A is used by the Company as we believe it better reflects the operational requirements of the Company by excluding significant non-cash items such as stock-based compensation expense.

		T	hree N	Months Ende	ed :		Three Mon	ths End	ded	Nine Mont	hs End	led
	Decemb	oer 31,	M	arch 31,		June 30,	Septem	ber 30,		Septem	ber 30,	
	202	24		2025		2025	2025	2	2024	2025		2024
Selling, general, and administrative	\$	81,138	\$	71,448	\$	75,902	\$ 69,832	\$	66,936	\$ 217,182	\$	185,777
less Stock-based compensation expense		30,502		29,576		30,120	32,858		30,567	92,554		94,702
Cash SG&A	\$ 5	50,636	\$	41,872	\$	45,782	\$ 36,974	\$	36,369	\$ 124,628	\$	91,075

EPS (Earnings per Share): The Company defines EPS as Diluted Net Income (Loss) per Share.

Gross Margin: The Company defines Gross Margin as Gross Profit (as defined below) divided by Revenue. Gross Margin represents the percentage of profit achieved by operations and is a measure of the level of profitability for direct costs and the revenue received from them.

			Three	Months Ende	d			\$ 180,229 \$ 84,780 56% 299 \$ 95,661 \$ 28,430 \$ 160,792 \$ 67,49 59% 429 \$ 5,390 \$ (879) \$ 19,097 \$ 12,630		Inded	Nine Month	Nine Months Ended	
		December 31		March 31,		June 30,		Septem	nber 30	0,	Septembe	er 30,	
Riot Platforms, Inc.:		2024		2025		2025		2025		2024	2025	2024	.4
Gross Profit	\$	55,72	3 \$	73,599	\$	70,262	\$	101,391	\$	24,266	\$ 245,252 \$	3	91,865
divided by Total Revenue	\$	142,55	8 \$	161,387	\$	152,988	\$	180,229	\$	84,786	\$ 494,604 \$	3 2	234,100
Gross Margin		399	%	46%		46%		56%		29%	50%		39%
Bitcoin Mining:													
Gross Profit - Bitcoin Mining	\$	62,66	3 \$	75,842	\$	71,027	\$	95,661	\$	28,436	\$ 242,530 \$	5 1	102,800
divided by Bitcoin Mining Revenue	_ \$	126,35	1 \$	142,859	\$	140,889	\$	160,792	\$	67,491	\$ 444,540 \$	5 1	194,651
Gross Margin - Bitcoin Mining		509	%	53%		50%		59%		42%	55%		53%
Engineering:													
Gross Profit - Engineering	\$	(2,38-	4) \$	2,114	\$	718	\$	5,390	\$	(879)	\$ 8,222 \$	S	(856)
divided by Engineering Revenue	\$	11,55	1 \$	13,920	\$	10,576	\$	19,097	\$	12,638	\$ 43,593 \$	3	26,940
Gross Margin - Engineering	_	-219	%	15%		7%		28%		-7%	19%		-3%



Gross Profit: The Company defines Gross Profit as Fully Costed Gross Profit (as defined below) plus Power curtailment Credits plus Depreciation & Amortization expense.

		Thre	e Months Ende	d		Three Mon	ths Er	nded	Nine Mon	iths Ei	nded
	Dec	ember 31,	March 31,		June 30,	Septeml	ber 30),	Septem	ıber 3	0,
		2024	2025		2025	2025		2024	2025		2024
Riot Platforms, Inc.:					_						
Fully Costed Gross Profit	\$	(28,901) \$	(12,128)	\$	(21,248)	\$ (12,172)	\$	(48,151)	\$ (45,548)	\$	(69,249)
plus Power Curtailment Credits		2,240	7,801		8,313	30,634		12,417	46,748		31,445
plus Depreciation and amortization		82,384	77,926		83,197	82,929		60,000	244,052		129,669
Gross Profit	\$	55,723 \$	73,599	\$	70,262	\$ 101,391	\$	24,266	\$ 245,252	\$	91,865
Bitcoin Mining:											
Fully Costed Gross Profit	\$	(1,944) \$	10,979	\$	2,462	\$ 4,921	\$	(28,284)	\$ 18,362	\$	(21,765)
plus Power Curtailment Credits		2,240	7,801		8,313	30,634		12,417	46,748		31,445
plus Depreciation and amortization expense of Bitcoin miners		62,367	57,062		60,252	60,106		44,303	177,420		93,120
Gross Profit - Bitcoin Mining	\$	62,663 \$	75,842	\$	71,027	\$ 95,661	\$	28,436	\$ 242,530	\$	102,800
Engineering:											
Fully Costed Gross Profit	\$	178 \$	789	\$	(519)	\$ 4,138	\$	(1,506)	\$ 4,408	\$	(2,782)
plus Depreciation and amortization		(2,562)	1,325		1,237	1,252		627	3,814		1,926
Gross Profit - Engineering	\$	(2,384) \$	2,114	\$	718	\$ 5,390	\$	(879)	\$ 8,222	\$	(856)

M&A Expenses: The Company defines M&A Expenses as Acquisition-related costs.

Hash Cost: The Company defines Hash Cost as Cost of Revenue for self-mining operations, net of Power Curtailment Credits, excluding Bitcoin miner depreciation divided by the average Petahash per second per day ("PH/s/Day") produced by operations over the relevant period. Hash Cost measures the costs expended for each unit of hash rate online. Hash rate is the product Riot's self-mining business provides to the Bitcoin network and what Riot gets paid for. Hash cost can be compared to hash price as an estimate of profitability of a mining operation.

		Tl	hree]	Months Ende	d		Three Mor	nths I	Ended	Nine Month	ns Ended	
	Dec	ember 31,	N	March 31,		June 30,	Septem	nber 3	30,	Septemb	er 30,	
		2024		2025		2025	2025		2024	2025	202	24
Cost of revenue for self-mining operations, net of power curtailment credits, excluding Bitcoin miner depreciation	\$	63,688	\$	67,017	\$	69,862	\$ 65,131	\$	39,055	\$ 202,010	\$	91,851
divided by Average Petahash per second per day over the period		25,295		29,676		30,214	31,257		16,467	30,382		9,101
Hash Cost (PH/s/day)	\$	27.4	\$	25.1	\$	25.4	\$ 22.6	\$	25.8	\$ 24.4	\$	37.0

Hash Price: The Company defines Hash Price as the expected value of 1 Petahash of hashing power per day ("PH/s/Day"). This data is sourced from Luxor's Hash Price Index. Hash Price is the revenue received by the Company for each unit of hash rate operating during the period. This metric can be compared to Hash Cost as an estimate of profitability of the mining operations.

Q3 2025 Statement of Operations (Unaudited)

		Three Mor Septem				Nine Mon Septem		
		2025		2024		2025		2024
Revenue:								
Bitcoin Mining	\$	160,792	\$	67,491	\$	444,540	\$	194,651
Engineering		19,097		12,638		43,593		26,940
Other		340		4,657		6,471		12,509
Total revenue	_	180,229	_	84,786	_	494,604	_	234,100
Costs and expenses:								
Cost of revenue (excludes depreciation and amortization presented below):								
Bitcoin Mining		95,765		51,472		248,758		123,296
Engineering		13,707		13,517		35,371		27,796
Other		_		7,948		11,971		22,588
Acquisition-related costs		_		3,079		187		3,079
Selling, general, and administrative		69,832		66,936		217,182		185,777
Depreciation and amortization		82,929		60,000		244,052		129,669
Change in fair value of bitcoin		(133,120)		(8,554)		(395,892)		(166,231)
Change in fair value of derivative asset		(10,792)		24,318		(9,939)		(23,398)
Power curtailment credits		(30,634)		(12,417)		(46,748)		(31,445)
Change in fair value of contingent consideration		1		_		(17,641)		_
Loss on contract settlement		_		_		158,137		_
Gain on acquisition post-close dispute settlement						(26,007)		_
Loss (gain) on sale/exchange of equipment		(2,742)		_		(2,263)		68ad
Casualty-related charges (recoveries), net		(47)				(166)		(2,487)
Impairment of property and equipment		15,279				15,279		_
Total costs and expenses		100,178		206,299		432,281		268,712
Operating income (loss)		80,051	_	(121,513)	_	62,323	_	(34,612)
Other income (expense):								
Interest income		3,919		5,530		10,650		22,185
Interest expense		(8,052)		(355)		(16,453)		(1,053)
Gain (loss) on equity method investment - marketable securities		28,903		(38,082)		(28,192)		(13,620)
Other income (expense)		1,344		90		1,681		131
Total other income (expense)	_	26,114	_	(32,817)	_	(32,314)	_	7,643
Net income (loss) before taxes		106,165		(154,330)		30,009		(26,969)
Current income tax benefit (expense)		(1,685)	_	(32)		(2,442)	_	(65)
Net income (loss)	\$	104,480	\$	(154,362)	\$	27,567	\$	(27,034)
Basic net income (loss) per share	\$	0.30	\$	(0.54)	\$	0.08	\$	(0.10)
Diluted net income (loss) per share	\$	0.26	\$	(0.54)	\$	0.08	\$	(0.10)
Basic weighted average number of shares outstanding	34	17,085,375	2	86,243,674	33	37,688,455	2	61,977,695
Diluted weighted average number of shares outstanding	4(03,179,486	2	86,243,674	38	89,070,336	2	61,977,695



Q3 2025 Balance Sheet (Unaudited)

	Septe	mber 30, 2025	December 31, 2024		
ASSETS					
Current assets					
Cash and cash equivalents	\$	330,745	\$	277,860	
Restricted cash		75,612		73,441	
Accounts receivable, net		26,539		27,124	
Contract assets		2,084		6,478	
Prepaid expenses and other current assets		47,080		40,288	
Derivative asset, current portion		46,533		40,020	
Equity method investment - marketable securities, at fair value				134,265	
Total current assets		528,593		599,476	
Property and equipment, net		1,360,530		1,338,787	
Bitcoin		1,823,630		1,654,468	
Restricted bitcoin		376,423			
Deposits		65,198		30.115	
Finite-lived intangible assets, net		31,128		34,053	
Derivative asset, less current portion		112,901		109,475	
Right-of-use assets		34,492		27,492	
Goodwill		122,499		121,887	
Other long-term assets		23,422		19.554	
Total assets	\$	4,478,816	\$	3,935,307	
Tutai assets	Ψ	4,470,010	9	3,733,307	
LIABILITIES AND STOCKHOLDERS' EQUITY					
Current liabilities					
Accounts payable	\$	12,698	\$	17,609	
Contract liabilities		18,206		9,644	
Accrued expenses		60,090		75,672	
Deferred gain on acquisition post-close dispute settlement		_		26,007	
Deferred revenue, current portion		1,983		2,892	
Contingent consideration liabilities, current portion		6,185		23,626	
Current portion of debt		253,243		314	
Operating lease liability, current portion		6,143		4,621	
Total current liabilities		358,548		160,385	
Deferred revenue, less current portion		_		13,590	
Operating lease liability, less current portion		25,963		23,915	
Contingent consideration liabilities, less current portion		3,029		3,229	
Debt, less current portion		586,501		584,311	
Other long-term liabilities		25		6,192	
Total liabilities		974,066		791,622	
Commitments and contingencies - Note 17					
Stockholders' equity					
Preferred stock, no par value, 15,000,000 shares authorized: 2% Series A Convertible Preferred stock, 2,000,000 shares authorized; no shares issued and outstanding as of					
September 30, 2025 and December 31, 2024		_		_	
0% Series B Convertible Preferred stock, 1,750,001 shares authorized; no shares issued and outstanding as of					
September 30, 2025 and December 31, 2024		_		_	
Common stock, no par value; 680,000,000 shares authorized; 371,116,270 and 344,890,208 shares issued and					
outstanding as of September 30, 2025 and December 31, 2024, respectively		4,167,381		3,833,882	
Accumulated deficit		(662,852)		(690,419)	
Accumulated other comprehensive income (loss), net	_	221	_	222	
Total stockholders' equity		3,504,750		3,143,685	
Total liabilities and stockholders' equity	\$	4,478,816	\$	3,935,307	



Non-GAAP Adjusted EBITDA (Unaudited)

	Three Months Ended September 30,		Nine Months Ended September 30,				
		2025	2024		2025		2024
Net income (loss)	\$	104,480	\$ (154,362)	\$	27,567	\$	(27,034)
Interest income		(3,919)	(5,530)		(10,650)		(22,185)
Interest expense		8,052	355		16,453		1,053
Income tax expense (benefit)		1,685	32		2,442		65
Depreciation and amortization		82,929	60,000		244,052		129,669
EBITDA		193,227	(99,505)		279,864		81,568
			,				
Adjustments:							
Stock-based compensation expense		32,858	30,567		92,554		94,702
Acquisition-related costs		_	3,079		187		3,079
Change in fair value of derivative asset		(10,792)	24,318		(9,939)		(23,398)
Change in fair value of contingent consideration		1	_		(17,641)		_
Loss (gain) on equity method investment - marketable securities		(28,903)	38,082		28,192		13,620
Loss (gain) on sale/exchange of equipment		(2,742)	_		(2,263)		68
Casualty-related charges (recoveries), net		(47)	_		(166)		(2,487)
Loss on contract settlement		_	_		158,137		_
Gain on acquisition post-close dispute settlement		_	_		(26,007)		_
Impairment of property and equipment		15,279	_		15,279		_
Other (income) expense		(1,344)	(90)		(1,681)		(131)
License fees		(340)	(24)		(388)		(48)
Adjusted EBITDA	\$	197,197	\$ (3,573)	\$	516,128	\$	166,973



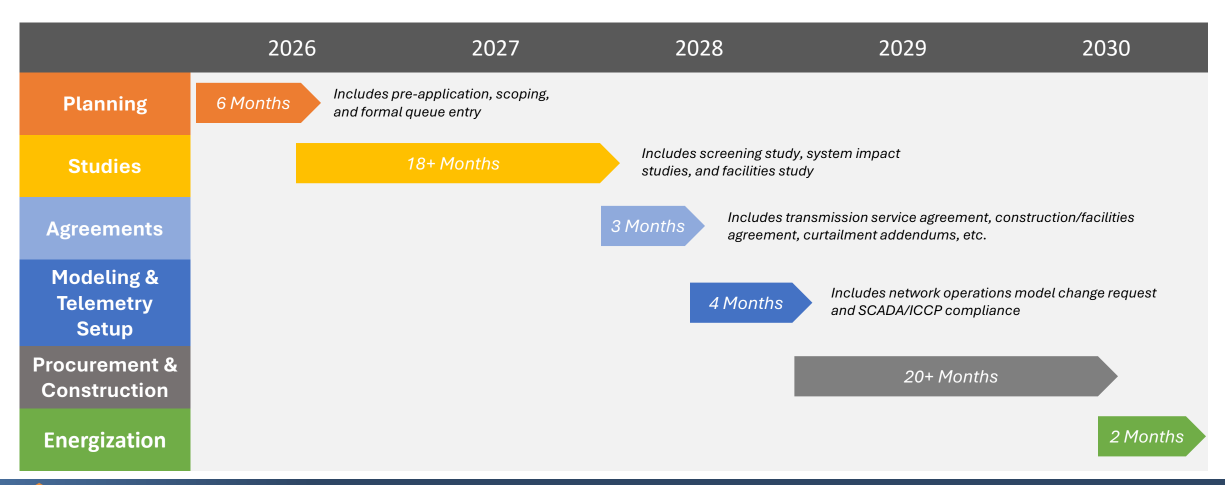
^{*} Indicates Non-GAAP measure. We use Adjusted EBITDA to eliminate the effects of certain non-cash and/or non-recurring items, that do not reflect our ongoing strategic business operations. Adjusted EBITDA is provided in addition to, and not as a substitute for, or as superior to, the comparable GAAP measure, Net Income. For a full reconciliation of the Non-GAAP measures we use to their comparable GAAP measures, see the discussion under the heading "Non-GAAP Measures", under Item 2, "Management's Discussion and Analysis of Financial Condition and Results of Operations" in our September 30, 2025, Form 10-Q.



Current ERCOT Energization Timeline is Prohibitively Lengthy

Total ERCOT energization timeline of ~4+ years

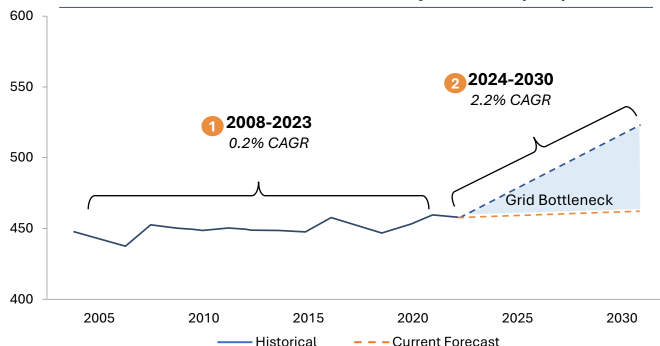
dependent on location/utility provider, scope of project, etc.





Existing Grid Infrastructure is Not Sufficient to Meet Forecasted Demand





- 2008-2023: Electricity demand growth relatively flat. As a result, electric utilities have not invested in upgrading grid infrastructure over the last 15 years to support an accelerated demand growth scenario
- 2024-2030: New wave of demand growth driven in large part by infrastructure enabling the digital economy (i.e., data centers)

Significant Lead Times to Procure Power²

	Market Share	
Market	By Net UPS Power ¹	Months ²
Pittsburgh, PA	0.3%	36
Chicago, IL	7.7%	36
Houston, TX	1.7%	36
Dallas, TX 🔣 Cor	sicana 6.6%	36
Cleveland, OH	0.5%	36
NYC Metro	5.7%	42
San Antonio, TX	0.%	42
Austin, TX Roc	kdale 0.90 %	42
Minneapolis, MN	0.7%	42
Salt Lake City, UT	1.9%	42
Northern Virginia	29.2%	42
Las Vegas, NV	1.3%	42
Raleigh/Durham, NC	0.3%	48
Seattle, WA	1.8%	48
Central Washington State	2.0%	48
Nashville, TN	0.3%	48

"Dallas represents the 5th Largest Data Center Market in the U.S., and energy demand has already exceeded supply..." - TD Cowen a division of TD Securities

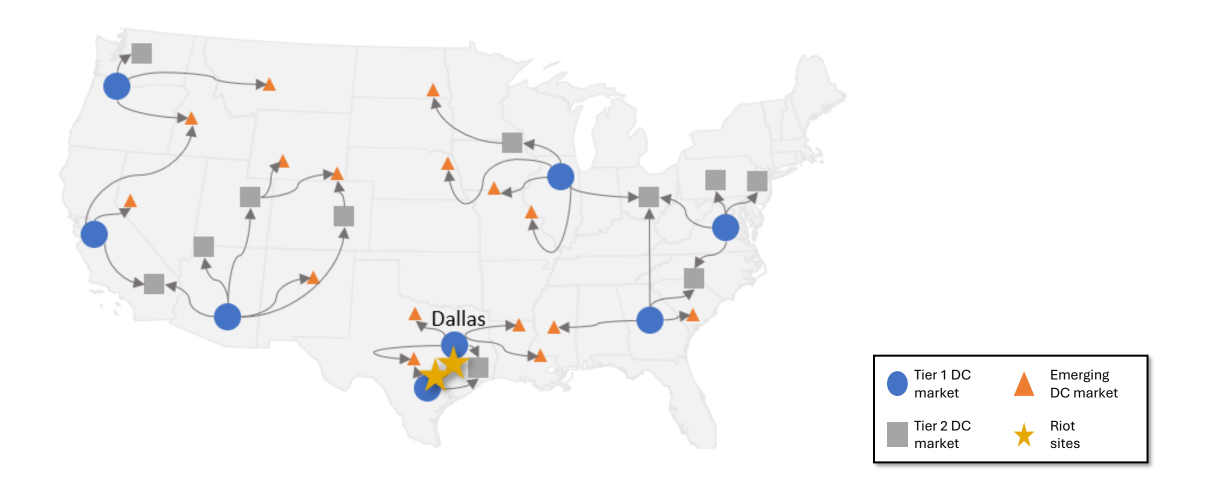
Vacancy rates for Dallas data centers currently at 3.5%



[.] Uninterruptible Power Supplies.

Per TD Cowen, lead times are indicative of the time it would take to receive power from the local utility for a hyperscale data center to the extent a request for power were submitted today

Proximity to Tier 1 Data Centers in the United States





Management Team and Board of Directors



Benjamin YiExecutive Chairman of the Board



Jason Les
Chief Executive Officer; Director



Jonathan Gibbs Chief Data Center Officer



Jason Chung
Executive Vice President,
Head of Corporate Development
& Strategy



William Jackman
Executive Vice President,
General Counsel



Colin Yee
Executive Vice President,
Chief Financial Officer



Stephen HowellChief Operating Officer



Lance D'Ambrosio
Lead Independent Director



Jaime Leverton Independent Director



Doug Mouton Independent Director



Michael Turner Independent Director