

Date: November 29, 2023

To,

National Stock Exchange of India Limited	BSE Limited
"Exchange Plaza", C-1, Block – G	Floor 25, Phiroze Jeejeebhoy Towers
Bandra – Kurla Complex	Dalal Street,
Bandra (East), Mumbai – 400051	Mumbai – 400001
Symbol: SOFTTECH	Scrip Code: 543470

<u>Subject: Intimation of Schedule of Analyst / Institutional Investor Meetings under the SEBI</u> (Listing Obligations and Disclosure Requirements), Regulations 2015.

Dear Sir/ Madam,

Pursuant to the Regulation 30(6) of SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015, we would like to inform you that the officials of the Company will be meeting Investors/Analysts (Participants) as per the details below:

Date	Meeting Type	Investor/Event	Name of the
	Mode		conference
6 <sup>th</sup> December,	Group / One on One	Nuvama	Nuvama
2023	Meeting (Physical)	Professional	Emerging Ideas
		Clients Group	Conference 2023

Note: The schedule may undergo change due to exigencies on the part of Investor / Company.

We have enclosed herewith a copy of Investor Presentation that will be shared with the Analyst/Investors.

The same shall be uploaded on our website www.softtech-engr.com

During the aforesaid meet, no unpublished price sensitive information will be shared.

This is for your information and record.

Thanking you,

Yours Faithfully,

For SoftTech Engineers Limited

Shalaka Khandelwal Company Secretary

SoftTech Engineers Limited

CMMi/3, ISO 9001: 2015 CIN: L30107PN1996PLC016718



#### Disclaimer



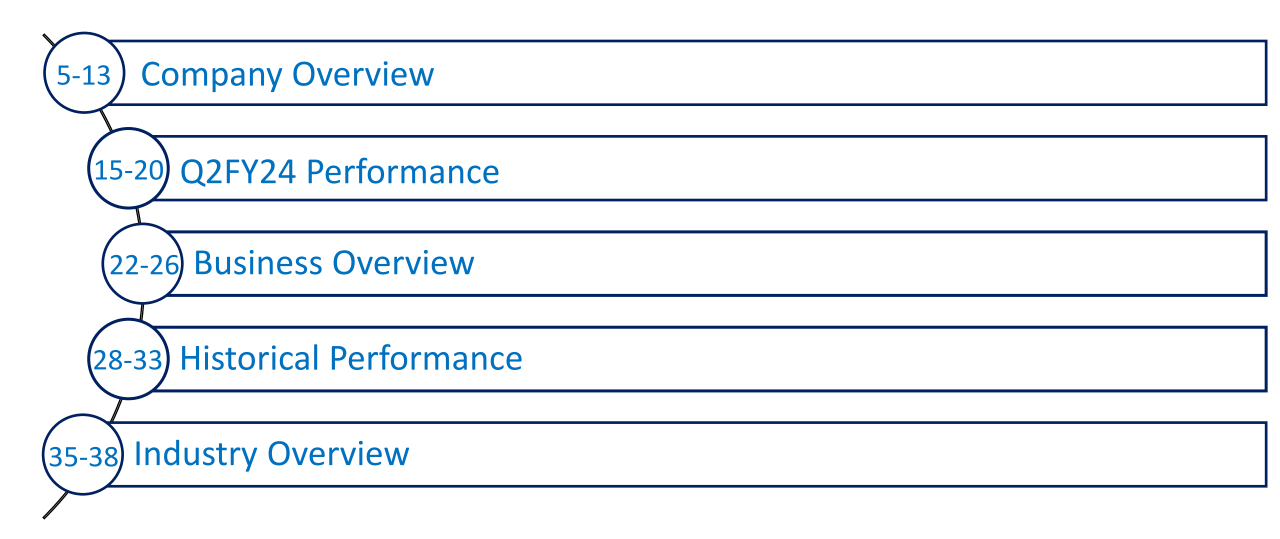
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#### **Table of Contents**









**Company Overview** 

## SoftTech – Dominant Civil-Tech Product Company



Creating cutting-edge SaaS products for the architecture, engineering, and construction (AEC) sectors with over 80% of market share in India in its domain



Established in 1996, 25+ years in AEC Industry



7+ products & solutions 20,000+ License users



18+ Indian state governments 600+ Serving clients



Presence across US, UK, Middle East and Singapore



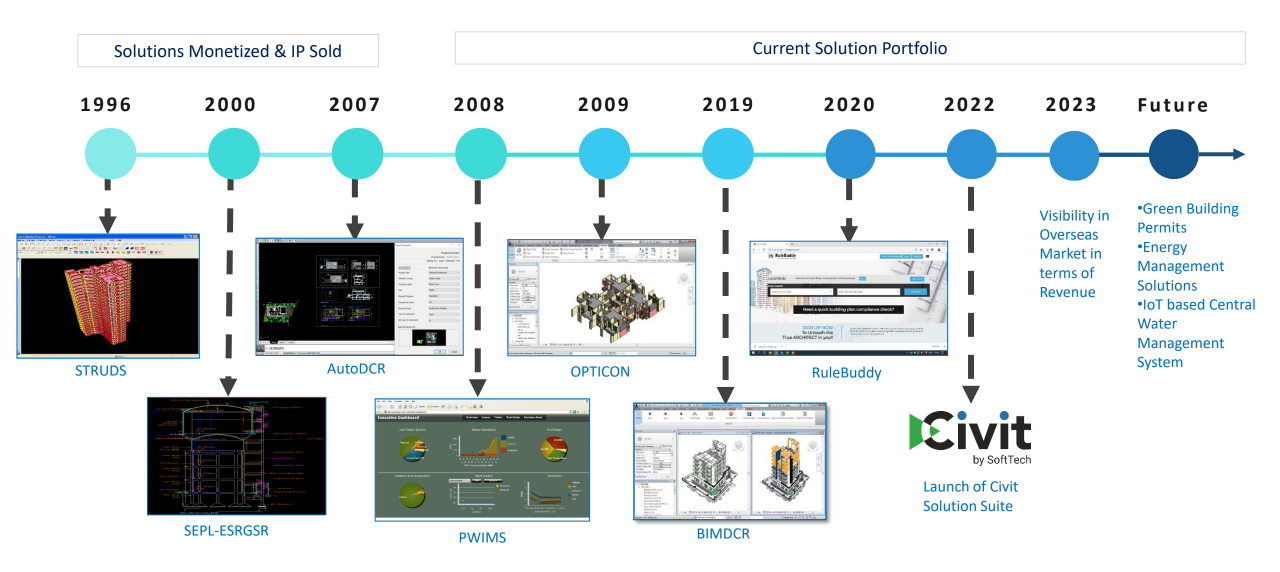
500+ Employee; expertise in product R&D ISO Certified



Listed on BSE & NSE Main Board in 2022

## 25 years of Developing Intellectual Property





#### Civit Platform – Full Stack Solution for AEC



All-in-one Al-powered application suite for Government, Architects, Builders/Developers and Contractors.



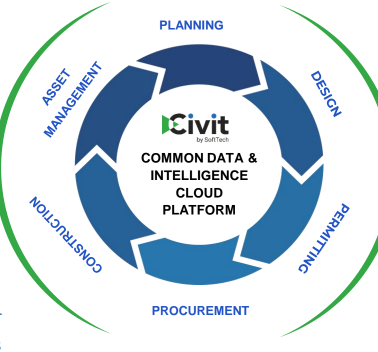


Digital twin related solution to help visualize and direct tactile interaction with assets as well as physical intelligence





Integrated business and construction solutions for developers and contractors





Automated Al-powered accurate and fast plan compliance check and variance reporting solution





Permit management and compliance validation solution



Public infrastructure work management solution

## **Presence Across Value Chain**



Catering to all Aspects of the Real Estate, Construction, and Infrastructure Industry.

	Government	Public Sector Companies	Contractors	Infrastructure/Real Estate Companies	Architects/ Consultants
CivitPERMIT	$\bigcirc$	$\varnothing$	$\bigcirc$		
CivitPLAN	Ø		Ø		Ø
CivitBUILD			Ø	Ø	
CivitINFRA	Ø	Ø			Ø
CivitOPERATE		Ø	Ø	$\varnothing$	Ø
Energy & Sustainability Services				Ø	Ø











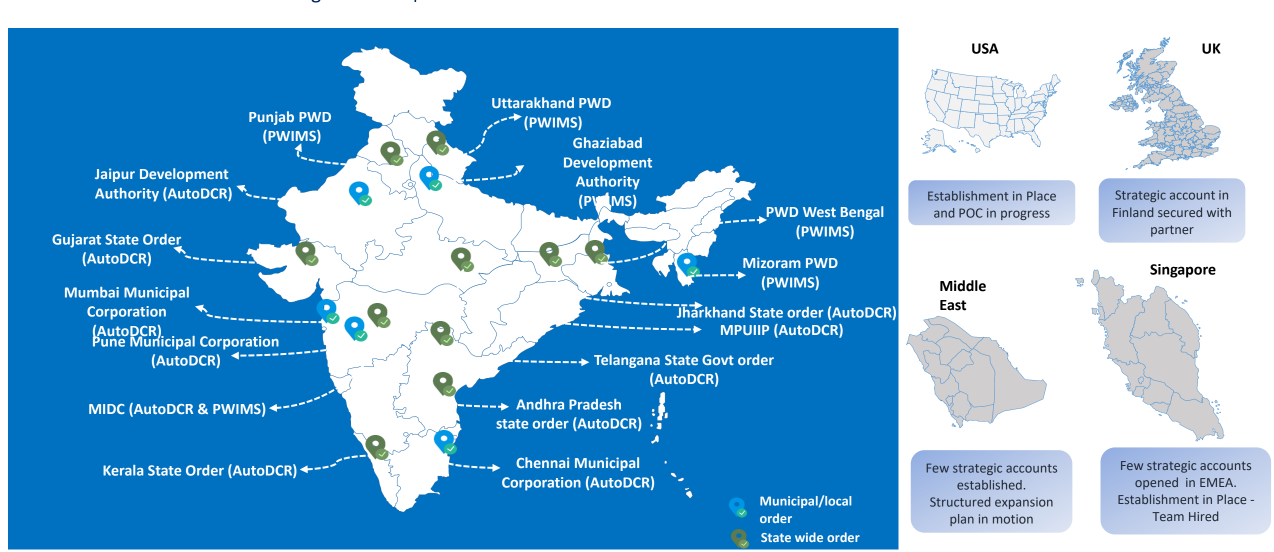


**PRODUCTS** 

## Dominant India Presence – Going Global



Harnessing the market potential within the nation and worldwide.



## **Profit Driven Growth Strategies**



Our strategy is supported by three pillars - scale up, innovation and transformation

#### Make Tech

Civit Suite –Plan, Permit , Build, Infra Civit OPERATE Civit CORE BtrLyf – Building Energy Management

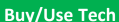
#### **Integrate/Grow Current Plays**

Scale SoftTech Globally Grow all units with internal portfolio projects as well as external partnerships, e.g. Blackstone

#### Merge, Acquire and Scale

#### Merge:

Civit holds the key to built environment data lake by being the CDE for a unified platform and having sufficient global presence at this stage for global SaaS selling. Key partners entities would be merged or acquired as needed for setting up growth plans/targets.



Autodesk Suite – BIM 360, Forge Dassault Systems - 3D Experience IES - Operational DT

#### **Build Services Capability**

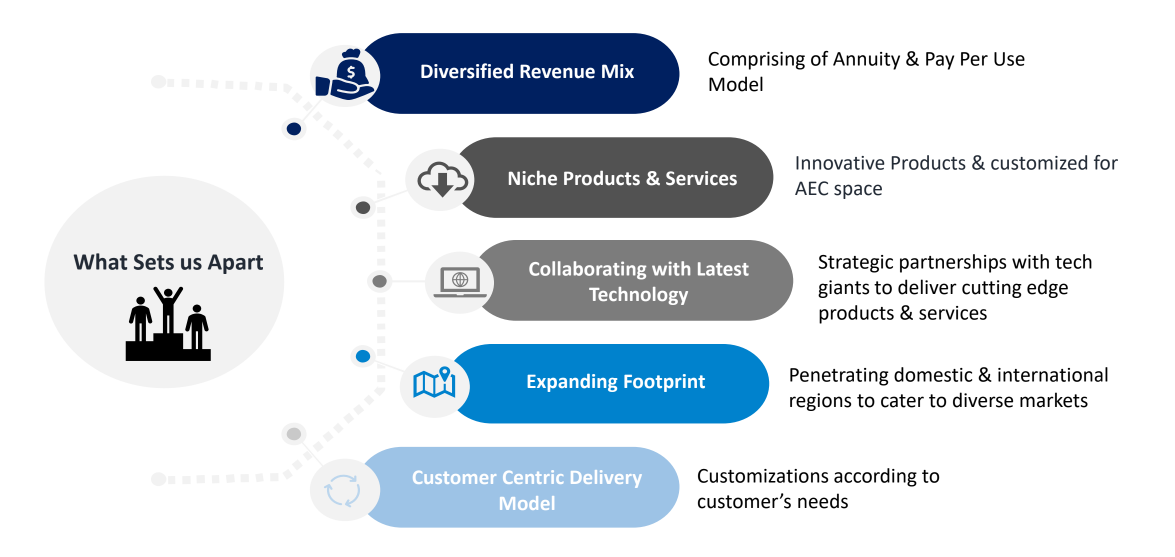
Build service and with support team in India to support SaaS delivery as well as take on project advisory or associated services

#### Scale:

Integrated sales and marketing effort can quickly start adding users to each platform to build revenue, margins and thus future cash flows for much higher overall valuation. Acquire missing links where needed

# Strategic Investment Framework





# Technocrat Leadership





Vijay Gupta Founder, Chairman & MD



Priti Gupta
Whole Time Director



Pratik Patel
Whole Time Director

IIT Mumbai alumnus, firstgeneration entrepreneur. 29+ years' experience in CAD/CAE software development. With 12+ years' experience in business processes and management. Oversees training, HR & Admin operations.

10+ years of experience of handling managerial assignments in software dev and real estate business



Sridhar Pillalamarri Independent Director



Sundararajan Srinivasan Independent Director



Dr. Rakesh K Singh Independent Director

B.Tech (IIT Kharagpur), M.Tech (IIT Powai). 30+ years of management experience IIT Bombay Master's, 31 years of global innovation in computing, communication, and control.

Post Grad Physics (Pune Univ.), Comp Science & Engg (IIT Mumbai). 30+ years exp in Bigdata, Machine Vision etc

# Roadmap to 2026 – 3x in 3 years





Leadership in BIM Based cloud Permit system in the world



Create No. 1 integrated AEC vertical platform connecting Government, Private Enterprises, & Citizens



Expand into various geographies specifically 25 counties & cities in US



Reach \$25mn Annual Topline with 25%+ EBITDA Margin



# Softech® Empowering Transformation

**Q2FY24** Performance

# **Q2FY24 Financial Snapshot**





Standalone Revenue stood at Rs.1,870 lacs; up 9% YoY



Standalone EBITDA was Rs.664 lacs; EBITDA Margin stood at 35%



Standalone PAT was Rs.188 lacs; PAT margin stood at 10%



₹125+ Cr Orderbook ₹250+ Cr Pipeline (in India)



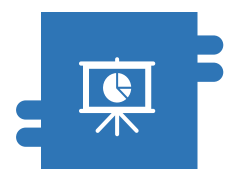
# **Q2FY24** Performance Highlights





#### **Domestic Business**

- •Bagged new order from Jammu Govt
- •SEL proposed Water management system has been demonstrated by Mitsubishi to L&T and JalBoard



#### **International Business**

•Awaiting tender for Washington DC POC



#### **Strategic Collaborations**

- Partnership with CGI showing positive progress
- •The collaboration with Tech Mahindra is scaling generating revenues



#### **Penetrating Newer Markets**

•Partnering with CDCI for Malaysia market for Government technology services / products.



#### **Marquee Investors**

•On boarded Florintree Technologies LLP & East India Udyog Ltd with 15.60% and 10.65% stake respectively

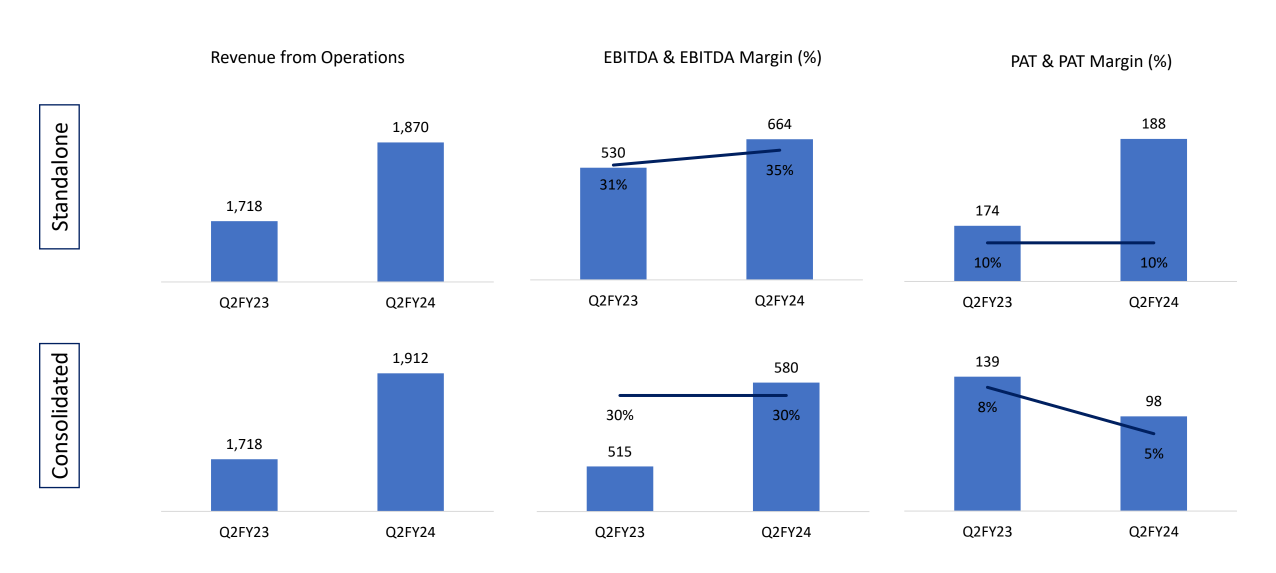


#### **Strengthening the Team**

•Onboarded Mr. Phaneesh Murthy as Strategic Sales & Marketing Advisor for the North America territory. His team has started ground work for US Sales

# Financial Performance in Charts

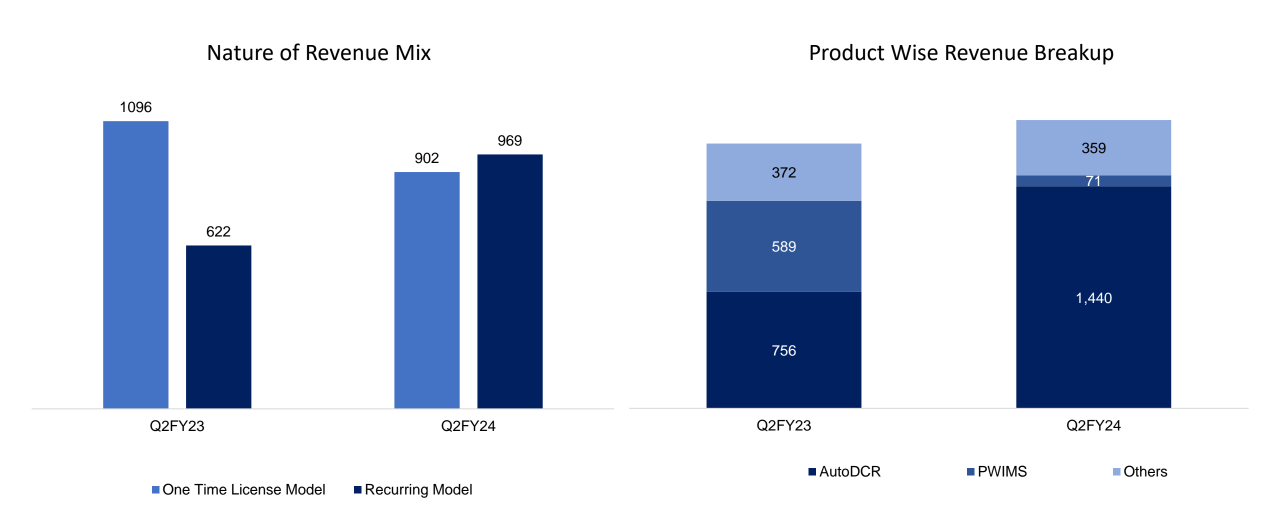




(₹ in Lacs unless otherwise specified)

# Quarterly Revenue Mix





(Standalone nos. in ₹ in Lacs)





Particulars (₹ Lacs)	Q2FY24	Q2FY23	YoY	H1FY24	H1FY23	YoY	FY23	FY22	YoY
Revenue from Operations	1,870	1,718	9%	3,752	2,932	28%	6,534	5,746	14%
Total Expense	1,207	1,188	2%	2,551	2,015	27%	4,407	4,119	7%
EBITDA	664	530	25%	1,200	916	31%	2,128	1,627	31%
EBITDA Margin (%)	35%	31%		32%	31%		33%	28%	
Other Income	54	49	9%	111	95	17%	171	197	-13%
Depreciation & amortization expenses	341	254	34%	668	505	32%	1,046	764	37%
Finance Cost	120	93	29%	240	165	46%	392	286	37%
Profit Before Tax	257	233	10%	403	341	18%	861	774	11%
Total Taxes	69	59	17%	103	86	21%	281	196	43%
Profit After Tax	188	174	8%	300	256	17%	580	578	0%
PAT Margin (%)	10%	10%		8%	9%		9%	10%	
Diluted EPS (₹)	1.68	1.72	-2%	2.68	2.52	6%	5.48	5.89	-7%





Particulars (₹ Lacs)	Q2FY24	Q2FY23	YoY	H1FY24	H1FY23	YoY	FY23	FY22	YoY
Revenue from Operations	1,912	1,718	11%	3,793	2,932	29%	6,540	5,746	14%
Total Expense	1,332	1,203	11%	2,737	2,041	34%	4,602	4,219	9%
EBITDA	580	515	13%	1,056	890	19%	1,938	1,526	27%
EBITDA Margin (%)	30%	30%		28%	30%		30%	27%	
Other Income	48	29	64%	104	74	40%	143	186	-23%
Depreciation & amortization expenses	341	254	34%	668	505	32%	1,046	764	37%
Finance Cost	120	93	29%	240	165	45%	393	287	37%
PBT	167	197	-15%	252	294	-14%	643	661	-3%
Total Taxes	69	58	18%	103	86	21%	281	196	43%
Profit After Tax	98	139	-30%	149	209	-29%	362	465	-22%
PAT Margin (%)	5%	8%		4%	7%		6%	8%	
Diluted EPS (₹)	0.94	1.54	-39%	1.43	2.24	-36%	3.78	4.88	-23%



# Softech® Empowering Transformation

**Business Overview** 

# **Customer Centric Delivery Model**



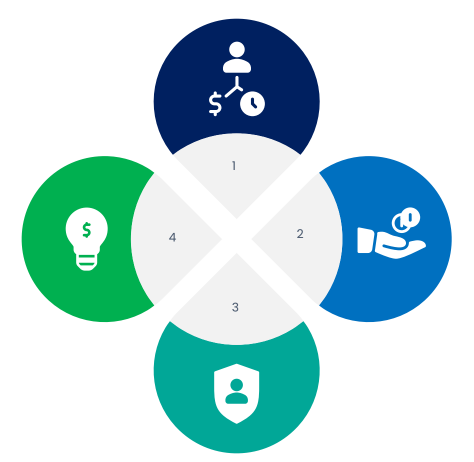
With deep domain expertise in construction management software, SoftTech provides tailored solutions for business success.

# **Collaboration with Latest Tech**

Leverage on several partnerships with industry leaders to bring the best-in-class solutions

#### **Sustainable Services**

Unparalleled advantage in serving the built environment driven by our deep understanding of the domain



#### **Customized Products**

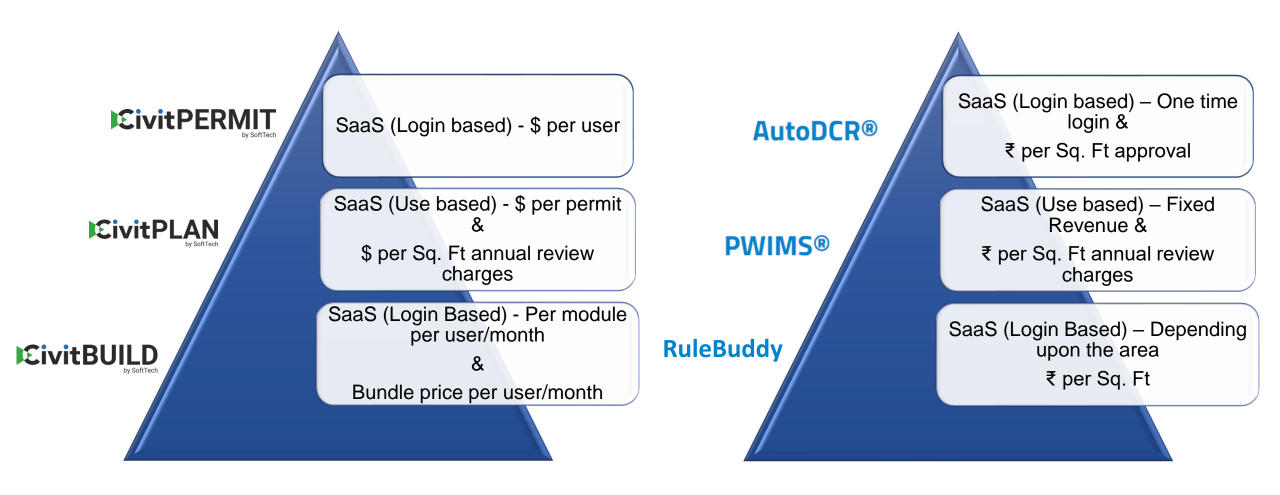
Customize and deploy Civit Suite of solutions based on the requirements of Clients

#### **Deep Domain Expertise**

Cloud and IT expertise to strategize, plan, develop/implement and maintain any technology solution that will aid in Client's goals

#### Robust Revenue Model





Overseas Revenue Model

India Revenue Model

#### Services Portfolio



Digital Twin based Energy Modelling & Management

- Energy modeling for existing and proposed built environment including but not limited to commercial, residential, warehouses, data centers, etc.
- Develop digital twin based on BIM models, collect data, collate data, Interrogate & analyze data and visualize in terms of dashboards
- Combine big data with physics-based analysis and create a hybrid digital twin
- BIM modeling with Revit, Catia, and IESVE
- · Solar studies to determine the feasibility of adoption of solar power in the project

Life Cycle Analysis

- Life cycle analysis and assessment, independent or rating system (GM 2021/LEED v4.1) related
- The analysis spans across product stage, use stage, and end-of-life stage

Net Zero Roadmap & Green Building Certification

- Plan, map the process, study the project and provide potential road mapping solutions to get to positive energy block
- Guide and consult on the process of obtaining global and local green building certifications including US Green Building Council, International Well Building Institute and BCA Green Mark

Microgrid Analysis

- Microgrid' is defined as a self-sufficient energy system that serves a discrete geographic footprint such as a college campus, hospital complex, business center or neighborhood.
- Conduct simulation and analysis of the power consumption, generation and storage for the micro-grid setup

# Rising Global Expansion and Technology Alliances



**TECHNOLOGICAL PARTNERS** 













**CENTER OF EXCELLENCE** 











We are passionately dedicated to

empowering global clients with the

latest technology.

# Facilitating Growth through Mentoring & Scaling Up via Inorganic Acquisitions



SoftTech undertook Inorganic Acquisitions by partnering with Domain Experts



Hybrid Corporate program to support AEC startups. Incubated 12 AEC startups, evaluated over 300+, arranged 3 Bootcamps of over 40 start ups each. It holds great growth potential to drive innovation.



Tech partners and investors in Btr Lyf Solution, an Al-based cloud platform offering Building Energy Management Solutions. Based in Singapore, with investments from Singapore Govt. and HNIs

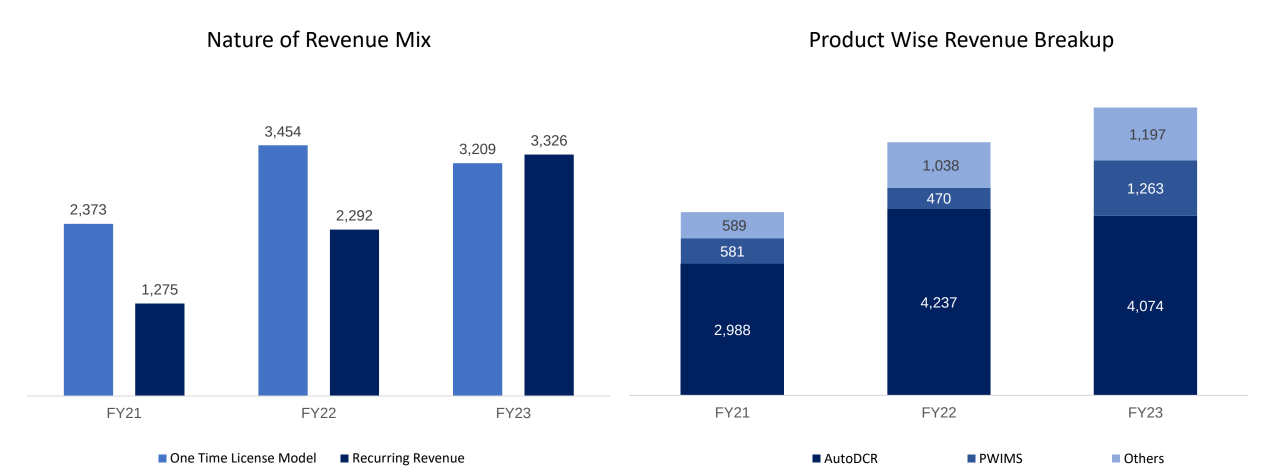


# Softech® Empowering Transformation

**Historical Performance** 

## **Annual Revenue Mix**

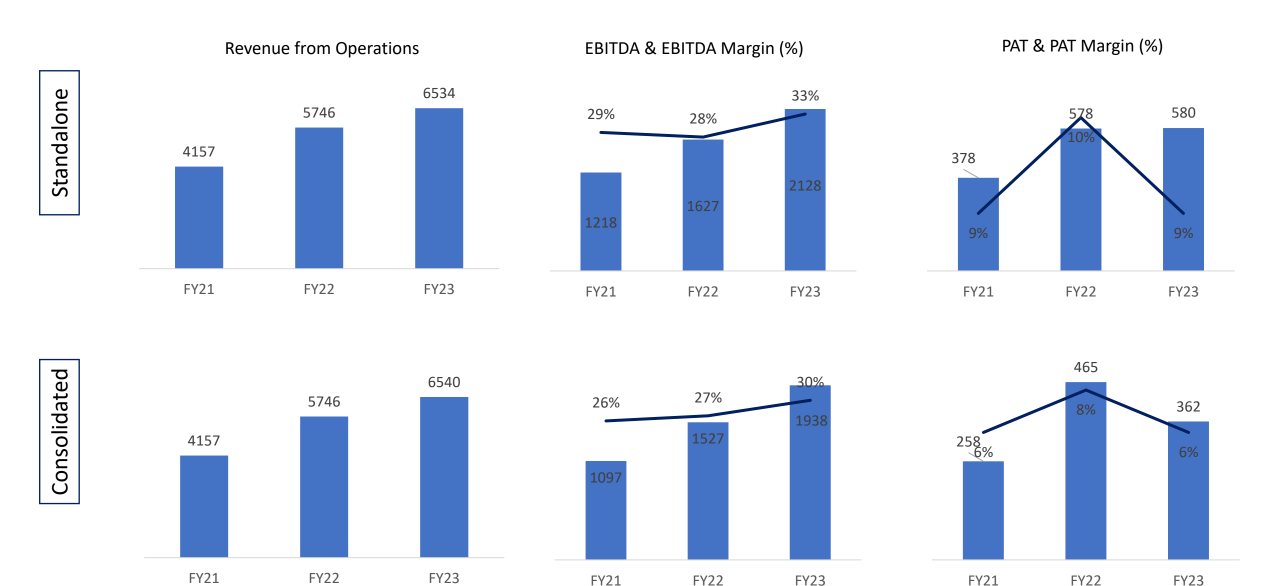




(Standalone nos. in ₹ in Lacs)

# **Annual Financial Charts**





(₹ in Lacs unless otherwise specified)

FY22

FY22

FY23

FY21

# **Standalone Annual Income Statement**



Particulars (₹ Lacs)	FY21	FY22	FY23
Revenue from Operations	4,157	5,746	6,534
Total Expense	2,940	4,119	4,407
EBITDA	1,218	1,627	2,128
EBITDA Margin (%)	29%	28%	33%
Other Income	102	197	171
Depreciation & amortization expenses	550	764	1046
Finance Cost	239	286	392
PBT	531	774	861
Total Taxes	152	196	281
Profit After Tax	378	578	580
PAT Margin (%)	9%	10%	9%
Diluted EPS (₹)	3.99	5.89	5.48

# **Consolidated Income Statement**



Particulars (₹ Lacs)	FY21	FY22	FY23
Revenue from Operations	4,157	5,746	6,540
Total Expense	3,060	4,219	4,602
EBITDA	1,097	1,527	1,938
EBITDA Margin (%)	26%	27%	30%
Other Income	102	186	143
Depreciation & amortization expenses	550	764	1,046
Finance Cost	239	287	393
PBT	410	661	643
Total Taxes	152	196	281
Profit After Tax	258	465	362
PAT Margin (%)	6%	8%	6%
Diluted EPS (₹)	2.90	4.88	3.78

# **Standalone Balance Sheet**



Balance Sheet (₹ Lacs)	FY21	FY22	FY23
Assets			
PP&E	413	475	402
Right-of-Use Assets	469	357	823
Intangible Assets	1,893	2,745	3,546
Investments & Other Financial Assets	1,282	1,370	2,248
Income Tax Assets (net)	144	275	292
Deferred tax assets (net)	106	98	95
Other Non-Current Assets	219	235	36
<b>Total Non-Current Assets</b>	4,525	5,555	7,443
Current Assets			
-Trade Receivables	3,337	2,908	2,608
-Cash & Cash Equivalents	11	63	62
Investments & Other Financial Assets	518	586	1,063
Other Current Assets	3,925	4,586	5,717
<b>Total Current Assets</b>	7,790	8,142	9,450
Total Assets	12,316	13,697	16,893

Balance Sheet (₹ Lacs)	FY21	. FY22	FY23
Equity			
Equity Share Capital	947	1,015	1,016
Other Equity	6,291	7,818	9,902
Total Equity	7,237	8,833	10,917
Non-Current Liabilities			
- Borrowings	1,965	1,611	881
- Lease Liabilities	355	240	723
- Other Financial Liabilities	13	39	-
Provisions	111	95	117
Total Non-Current Liabilities	2,443	1,985	1,721
Current Liabilities			
- Borrowings	1,244	1,498	3,117
- Lease Liabilities	96	115	82
- Trade Payables	836	911	577
Other Current Liabilities	402	289	348
Provisions	57	64	72
Current Tax Liabilities (Net)	-	-	58
<b>Total Current Liabilities</b>	2,635	2,878	4,255
Total Equity & Liabilities	12,316	13,697	16,893

# **Consolidated Balance Sheet**



Balance Sheet (₹ Lacs)	FY21	FY22	FY23
Assets			
PP&E	413	476	403
Right-of-Use Assets	469	357	823
Intangible Assets	1,893	2,745	3,546
Investments & Other Financial Assets	985	1,018	1,710
Income Tax Assets (net)	144	275	292
Deferred tax assets (net)	106	98	95
Other Non-Current Assets	219	235	36
Total Non-Current Assets	4,229	5,204	6,905
Current Assets			
-Trade Receivables	3,337	2,908	2,615
-Cash & Cash Equivalents	38	75	86
Investments & Other Financial Assets	515	578	961
Other Current Assets	3,925	4,586	5,717
Total Current Assets	7,814	8,147	9,379
Total Assets	12,043	13,351	16,284

Balance Sheet (₹ Lacs)	FY21	FY22	FY23
Equity			
Equity Share Capital	947	1,015	1,016
Other Equity	6,012	7,425	9,277
Total Equity	6,959	8,440	10,293
Non-Current Liabilities			
- Borrowings	1,965	1,649	881
- Lease Liabilities	355	240	723
- Other Financial Liabilities	13	-	-
Provisions	111	95	117
Total Non-Current Liabilities	2,443	1,984	1,721
Current Liabilities			
- Borrowings	1,244	1,538	3,123
- Lease Liabilities	96	115	82
- Trade Payables	840	919	587
Other Current Liabilities	404	291	348
Provisions	57	64	72
Current Tax Liabilities (Net)	-	-	58
Total Current Liabilities	2,641	2,927	4,270
Total Equity & Liabilities	12,043	13,351	16,284





**Industry Overview** 

# 019

# **UNITED STATES**

# US Construction market size is approx. \$1.6 trillion, growing at 6% CAGR till 2026



#### **Key Numbers & Insights**

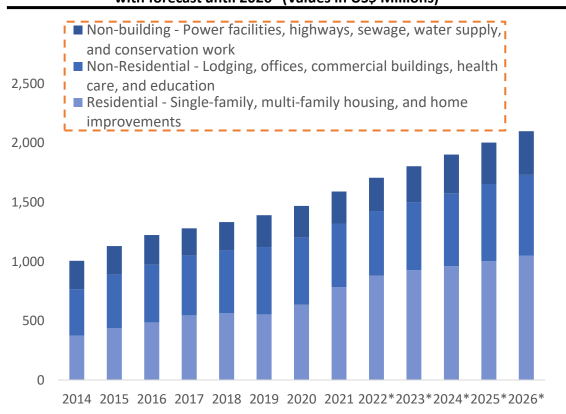
# Global construction industry size is ~ \$10 trillion (2022)<sup>1</sup> Expected to grow to \$13.0 trillion by 2027 with ever \$10

 Expected to grow to \$13.9 trillion by 2037 with over 51% accounted from China, India, and United States<sup>1</sup>

#### New construction in Year 2021 is \$1.6 trillion (7% of US GDP) and is expected to grow at ~ 6% YoY till 2026<sup>2</sup>

- Three major segments in the construction industry Non-Building (17% share), Non-Residential (34% share), and Residential (49% share)<sup>2</sup>
- Residential and Non-Building segments growing at 7% YoY in the next 5 years.<sup>2</sup>
- The top 5 states in terms of construction spending are California, Texas, Florida, New York and Illinois contributing > 50% of the total construction spending.
   The growth rate in these states is ~ 5 to 12% <sup>2</sup>
- The average gross profit margin in the construction industry was around 28%
   Q3 of 2022 and typical net profit margins are around 4-6%<sup>3</sup>
- The number of workers in the construction market is ~ 8.0 million (Year 2023) 4

#### New construction put in place in the United States from 2014 to 2021, with forecast until 2026<sup>2</sup> (Values in US\$ Millions)



<sup>1</sup>Global Construction Futures, Oxford Economics 2023. The Oxford Economics estimates the US construction market to be around USD 1.4 trillion. However, the US construction market size was considered based on US specific reference <sup>2</sup>US Census Bureau Data

<sup>3</sup>https://www.levelset.com/blog/us-construction-statistics-you-need-to-know/

<sup>&</sup>lt;sup>4</sup>US Bureau of Labor Statistics. https://fred.stlouisfed.org/series/USCONS

# Technology adoption is low relative to other industries, but growing fast



#### **Key Numbers & Insights**

- Gaps in adoption of digital solutions for several aspects within construction management
- According to its 2022 10-k filings<sup>1</sup>, Procore believes that the construction management software market is evolving rapidly, but it is still in its early stages.
- Many construction companies still rely on manual paper-based methods instead of using technology

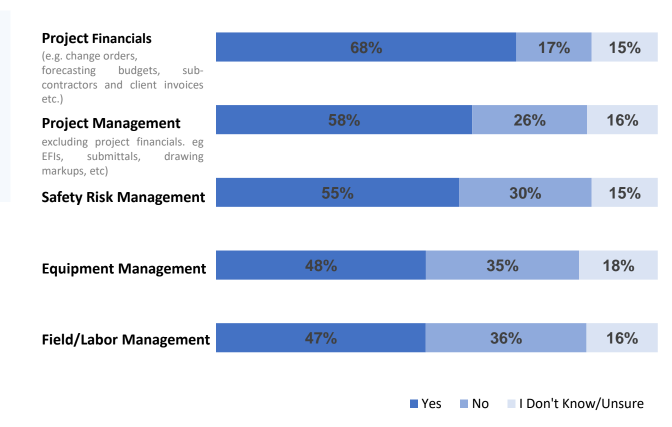
#### **Low Digital Capabilities<sup>2</sup>**

US Civil Contractors Distribution Across the Capabilities Spectrum



22%

#### Formal Software in Place for the following<sup>3</sup>



Q2FY24 Earnings Presentation

<sup>&</sup>lt;sup>1</sup>Procore Form 10-k US SEC December 31, 2022

<sup>&</sup>lt;sup>2</sup>SmartMarket Brief: Digital Capabilities in US Civil Construction, Dodge Data & Analytics and Bentley Systems, Year 2020 <sup>3</sup>2020 FMI Industry Report

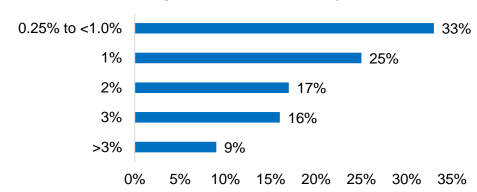
# Technology spend in construction industry shows huge head room to



#### **Key Numbers & Insights**

- Multiple data sources indicate the overall IT spend for Architecture, Engineering, & Construction (AEC) companies is pegged at 0.25-3% of revenue
  - According to Gartner the AEC software spend is 1-2% vs. 3-5% avg. across other industries<sup>1</sup>
  - According to JB Knowledge, the IT spend in over 90% of the construction companies in the United States varied between 0.25% to 3%<sup>2</sup>
  - According to McKinsey, an estimated \$50 billion was invested in AEC tech between 2020 to 2022, 85 percent higher than the previous three years<sup>3</sup>
- According to Gartner, approximately 20%<sup>4</sup> of the IT spend corresponds to software
- Approx. 35-45% of this software spend corresponds to construction management software

#### **Percentage of Annual Sales Volume Spent on IT**



<sup>&</sup>lt;sup>1</sup>'Gartner top strategic technology trends for 2022', Gartner, October 2021

grow

#### Worldwide IT Spending Forecast (millions of USD)<sup>4</sup>

	2023 Spending	2023 Growth (%)	2024 Spending	2024 Growth (%)
Data Center Systems	217,880	-1.5	235,530	8.1
Devices	700,023	-8.6	748,150	6.9
Software	922,745	13.7	1,052,956	14.1
IT Services	1,420,905	8.8	1,585,373	11.6
Communications Services	1,461,662	2.7	1,517,877	3.8
Total	4,723,215	4.3	5,139,886	8.8

Category	Percentage Cost Range
BIM and Design	15% - 25%
Project Management, Bid, and Scheduling	15% - 25%
Estimating and Takeoff Software	10% - 20%
Quality & Field Management	5% - 10%
Safety and Compliance	5% - 10%
Document Management and Collaboration Tools	5% - 10%
Accounting and Financial Software	10% - 15%
Human Resources and Workforce Management Software	5% - 10%
Others	2% - 5%

Q2FY24 Earnings Presentation

 $<sup>^2</sup>$ JB Knowledge, The annual construction technology report 2021 https://contechreport.com/

<sup>&</sup>lt;sup>3</sup>From start-up to scale-up: Accelerating growth in construction technology, McKinsey & Company May 2023

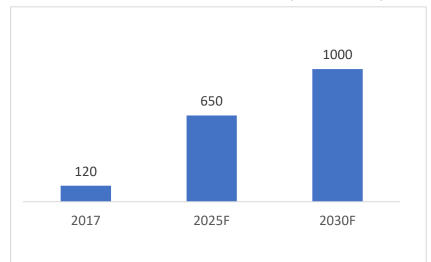
<sup>4</sup>https://www.gartner.com/en/newsroom/press-releases/2023-07-19-gartner-forecasts-worldwide-it-spending-to-grow-4-percent-in-2023

# Construction Industry in India

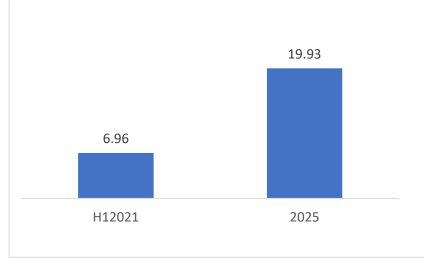


The construction industry in India is one of the fastest growing in the world and is positioned with China, USA, UK, and Indonesia in the top five global construction markets.

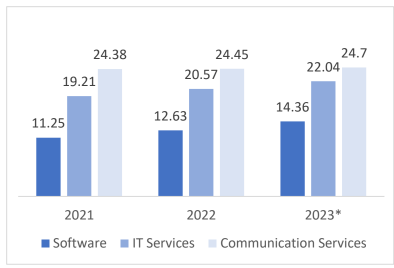
India's Real Estate Market (US \$ Billion)



Market size of Indian IT industry (US\$ billion)



IT Spends in India (US\$ billion)



to touch \$1 tn by 2030. Despite COVID-19 & geopolitical challenges, the sector remains the second-largest I contributor to India's economy.

According to international reports, this industry is expected . In 2022, India invested over \$109.6 billion in its information technology sector. Projections suggest that by 2024, this spending will exceed \$112 billion. The IT-BPM industry played a crucial role, contributing around 7.4% to the nation's GDP I and generating nearly \$194 billion in revenue in the 2021 fiscal year.

(\*forecasted values)

Source: www.grantthornton.in, www.ibef.org , www.statista.com/



## THANK YOU

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