

Be More 3D

Vicente Ramírez. CEO.



3D PRINTING TECHNOLOGY FOR CONSTRUCTION







BE MORE 3D

OUR TEAM



Jose Guillermo Muñoz CMO - Impresión 3D



Joaquín Martín CTO



Jose Luis Puchades Diseño y finanzas



Vicente Ramírez CEO



HOUSING IS A FUNDAMENTAL NEED FOR HUMAN BEINGS

¿Cuántas familias no cuentan con un techo para vivir o habitan en viviendas de mala calidad?

CHANGE, WITHOUT
HE QUALITY OF HOUSING

THIS SECTOR NEED A

THIS AFFECTING



3D PRINTED HOUSE IMPROVEMENT



- REDUCTION 35% OF COST
- PRINT THE ESTRUCTURE IN 10 HOURS
- DIMINISHES LABOR RISK
- LIBERTY AND CUSTOMIZATION
- REDUCE 85% WASTES

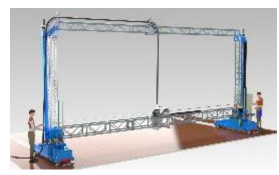


OUR PRODUCT



SELLING MATERIAL







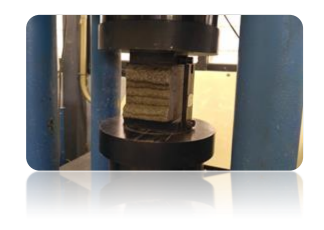




3D CONCRETE







Probeta	24h	3 días	7 días	28 días
Cúbica 10x10x10	29.86 MPa	48,22 MPa	56,48 MPa	61 MPa
Impresa 3D	22,40MPa	41,76MPa	44,5 MPa	46,8 MPa





CONSTRUCTIVE PROCESS















CONSTRUCTIVE PROCESS













FINISHES













VALOR PURPOISE

> EASY TRANSPORT



> EASY ASEMBLY



> EASY CONTROL



> MODULABLE



> ESCALABIILITY



> OWN THECNOLOGY



> SOCIAL





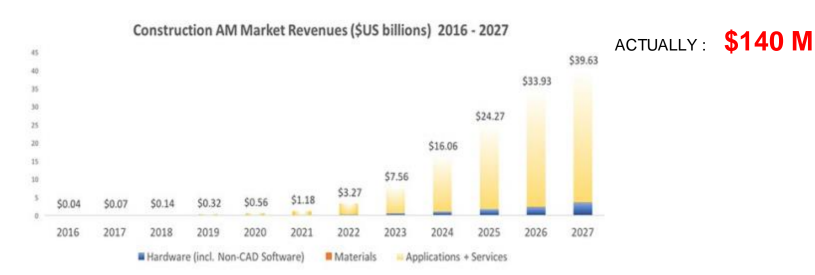






SCALABILITY

ACCORDING TO A STUDY REALIZED BY **SMARTECH PUBLISHING**, THIS SECTOR WILL OVERCOME **\$40 MIL MILLON DE DOLLARS IN 2027**.



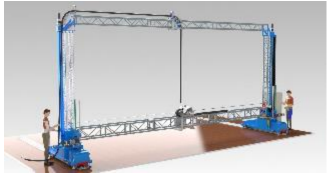
BE MORE 3D TRIES TO YIELD A 1% LOOKING FOR

EXPONENCIAL SCALABILITY



VERTICALS:

SELL THECNOLOGY



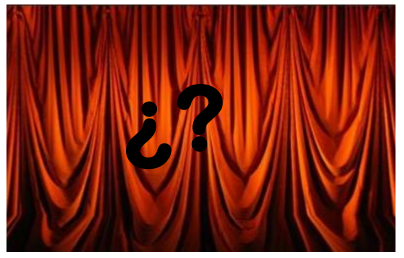






DEVELOPING AND RESEARCH

MULTI-FLOOR MACHINE



THE OBJETIVE IS TO GIVE ACCESS TO GOOD HOUSING, USING THE 3D PRINT TECHNOLOGY AND ACCELERATE CONSTRUCCTION PRODUCTIVITY

SALE OF MACHINES, MATERIAL AND TECHNICAL SERVICES

IN THE END ... SELL THECNOLOGY

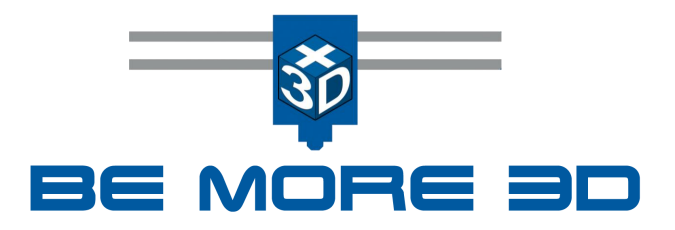
Vicente Ramírez Collado

vramirez@bemore3d.com









FAVORECIENDO EL DESARROLLO TECNOLÓGICO SE APOYA EL DESARROLLO HUMANO





17 octubre 2019

Organiza:







Con el apoyo de:



Patrocina:





















































Nos vemos en

5050



