

Prénom	Nom	Société/Institution
Salim	Abdous	VISIOSHAPE
Arthur	Dalaise	La biche renard
Frédéric	Serre	Newclip Technics
Adrian	Estaun	Solitium S.L.
Cristian	Calbero	Universidad de Zaragoza
Enrique	Menéndez	
Lyonbiopôle		
Cédric	BRUIX	Magia-diagnostics
François	FAURITTE	Kiwifab
Hubert	ROCHE	RHEVE 3D
Guillaume	Campos	Meanwhile
Florian	LARRAMENDY	Netri
Charles	EYNARD	Etisense
Eric	AGOSTINI	Diamidex
Nico	Forraz	CTIbiotech
Laurent	BERTHIOT	1PRIM3D.
Corinne	Pain	Cmi-nov
Sébastien	Daligault	CERMEP
Sylvestre	PERRIN	ARRK LCO
Jérôme	BLAZE	bioMérieux
Thomas	BAILLY	RAPIDMANUF

Anthony	Sanner	OneOrtho Medical
Christophe	MARQUETTE	3d.FAB

Samuel	Javelle	Emlyon business school
Rémy	Juppet	CRIC

Benjamin	DEVIC	ALSIMA
----------	-------	--------

Hugo	VERNIER—LAMBERT	GYMETRICS
------	-----------------	-----------

Thibault	Ceccato	OpenFactory
----------	---------	-------------

Omer	AKDENIZ	Ekium
------	---------	-------

Guillaume	BONNAUD	3DL
-----------	---------	-----

Jean Baptiste	DELVA	Société des Eaux Minérales d'Evian
CYRIL	CHAUVIN	CHC DESIGN

Jean-François	Jambut	Association FabLab Le Prototype
Nadège	André	An3dprint

Brice	Poirier	CEA BI
-------	---------	-----------

Jean-Luc	Gozzi	
----------	-------	--

Daniel	Rey	Savoy International
--------	-----	---------------------

20-mars

MARC	THOMAS	CLICKN3D
------	---------------	----------

OLIVIER	NUEL	FULL PRINT 3D
---------	------	---------------

GAUTHIER	LAVIRON	GRYP
----------	---------	------

Jean-Michel	Rogero	Artilect Fablab
-------------	--------	-----------------

STEPHANE	CHAT	DO IN 3D
Denis	HAMANT	KREOS
PATRICK	CHRISTOUX	AXIS
Laurent	Businaro	PicPacSystems
Fabien	Dubois	Fab&Co
Guillaume	LAURENT	I-sep
Adrien	Faivre	
Stephane	MALAUSSENA	VOLUMIC 3D
François	AZNAR	MAPED
NORBERT	CRETIN	B.E.M.I.
Jean-Charles	Vingiano	JCV3D impression
Patrick	JANDARD	e-nable france (charity community) & LOGre (FabLab)
John	Mumford	ASPIDA

STEPHANE	CROS	RP SUPPORT FRANCE
Simon	Boldrini	Simon Boldrini / .step
Olivier	CALMA	ESSAIN / FABINUM
Pascal	Pichoutu	Matrix 3D concept
Remy	FULCRAND	CNRS / ILM
Jean-Baptiste	BILLARD	Campusfab Université Paul Sabatier
Jean-François	Larue	Matrix 3D Concept
Sébastien	Schoumacker	3DXP
Antoine	DUMONT	ADvanSe SAS
Sébastien	Sordet	S'Innov 3D

Chrystel	Deguet	CEA
----------	--------	-----

YANNICK	CASTEL	ARMOR
---------	--------	-------

Catherine	JOSE	Institut des Sciences Analytiques/UMR5280 CNRS UCBL
-----------	------	---

Samedi 21 mars

Nadir Boussetta Innovant Meeting

Michel BOTTNER ACOEM

David Berardozzi Inforum

Jonathan LAO Laboratoire de Physique de
Clermont - CNRS/IN2P3
Université Clermont
Auvergne

LENAIN-BRAGARD Christelle individual

Lionel BIAU DEEP COMPANY

Jean-Marc Blanchard Centre Ardèche Privas Lab

Jean-Marc Blanchard Lycée Algoud Laffemas

Lieu

Saint-Etienne

Haute Goulaine

Bari, 39. 50197 Zaragoza

Zaragoza

Camino las torres 31 Local 2 , Zaragoza

38130 Echirolles

69800 Saint Priest

69200 Vénissieux

69100 Villeurbanne

69007 Lyon

69008 Lyon

13120 GARDANNE & 13590 MEYREUIL

69330 Meyzieu

38300 Bourgoin-Jallieu

43120 Monistrol sur loire

69677 Bron

Annecy (France

Grenoble

VILLEURBANNE 69100 Fance

St Genis Laval (69)

69100 Villeurbanne

Ecully (69)

Thonon les Bains (74)

Annecy

73800 Sainte Hélène du Lac

Saint Etienne

Bron (France- Lyon)

74890 BONS EN CHABLAIS - France

74 500 PUBLIER

53000 LAVAL

chambery

Saint-Mury-Monteymond

Grenoble

Lyon

Cluses France

PERPIGNAN

Macon

BORDEAUX

Toulouse

France (SAVOIE)
LYON
FEYTIAT (87)
SAINT FELIX 74540
Nanterre, France (92000)

Nantes

Lyon
Nice

Annecy

01300 Magnieu FR
69460 Blacé

Grenoble (France)

Lyon

38440 SAINT JEAN DE BOURNAY

Lyon
Mionnay – France
46250 Cazals
Lyon/Villeurbanne

Toulouse

Grenoble

Grenoble

Lentilly

GRENOBLE

NANTES

Villeurbanne (69) / France

Lyon

Lyon

115 Avenue Pasteur, 74800 La Roche-sur-Foron

Clermont-Ferrand

Bron / Lyon / France

JANNEYRIAS 38280

07000 PRIVAS

26000 VALENCE

Mail	Téléphone
salim@visioshape.fr	06 71 15 56 53
arthur@labiche-renard.fr	06 66 05 34 93
fserre@newcliptechnics.com	06 67 10 36 83 / 02 49 62 28 61
adrian.estaun@gruposolitium.es	626338373
calbero@unizar.es	
menfofab@gmail.com	633500710
cedric.bruix@magia-diagnostics.com	.6.25.44.43.05
<a href="mailto:François Fauritte <francois@kiwifab.co>">François Fauritte <francois@kiwifab.co>	(0)6 31 73 75 68
hubert@rheve3d.com	06.74.48.99.48
guillaume@meanwhile-france.com	(0)6 73 41 50 43
<a href="mailto:Florian Larramendy <florian.larramendy@hotmail.com>">Florian Larramendy <florian.larramendy@hotmail.com>	(0)6 42 64 40 36
<a href="mailto:Charles EYNARD <charles.eynard@etisense.com>">Charles EYNARD <charles.eynard@etisense.com>	06 24 77 40 54
eric.agostini@diamidex.com	0)6 32 56 77 07
<a href="mailto:nico.forraz <nico.forraz@ctibiotech.com>">nico.forraz <nico.forraz@ctibiotech.com>	06 78 90 38 50
<a href="mailto:1prim3d <1prim3d@orange.fr>">1prim3d <1prim3d@orange.fr>	6 45 69 80 00
Corinne.pain@cmi-nov.com	06 09 47 10 53
sebastien.daligault@inserm.fr	06 77 21 55 71
Sylvestre.perrin@arrkeurope.com	626772377
jerome.blaze@biomerieux.com	6 76 93 03 66
thomas.bailly@rapidmanuf.com	785483054

asanner@oneortho-medical.com	06.17.70.55.98 / 04.26.78.76.74
christophe.marquette@univ-lyon1.fr	6 70 47 22 46
javelle@em-lyon.com	682140681
cric@agencecochablais.com	06 48 03 46 27
benjamin@alsima.tech	768291111
hvernier-lambert@gymetrics.com	6 79 98 30 27
Thibault.ceccato@gmail.com	648238431
Omer.akdeniz@ekium.eu	6 70 64 08 21
guillaume@3d-leman.com	450174440
Jean-baptiste.delva@danone.com	6 66 44 26 70
studio@chcdesign.fr	06 99 67 84 39
jfjambut@leprototype.info	608951636
<a href="mailto:nadege ANDRE <an3dprint@gmail.com>">nadege ANDRE <an3dprint@gmail.com>	06 95 80 00 62
brice.poirier@cea.fr	
Jean-Luc.GOZZI@boehringer-ingelheim.com	472723000
drey@savoy-moulage.com	0678295466
<hr/>	
marc.thomas@clickn3d.com	434294170
3dfullprint@gmail.com	06 81 40 63 86
gauthier.laviron@gryp-3d.com	06 83 39 14 62
jmrog@free.fr	6 74 93 66 19

Stephane.chat@doin3d.fr	623188070
d.hamant@kreos.fr	621851468
axis@axishello.com	555061717
Laurent.businaro@picpacsystems.fr	682578569
fabien.dubois@fab-et-co.fr	682012323
guillaume.laurent@i-sep.com	6 07 31 22 74
Faivre.adrien.69@gmail.com	668517808
info@VOLUMIC3D.COM	603427190
francois.aznar@maped.fr	6.84.10.99.12
nc.etudes@gmail.com	676839655
vingiano3d@gmail.com	6 80 16 14 50
patrick@gre-nable.fr	678675586
john@aspida.global	601591217
rpsupport@orange.fr	689 035131
step@notaroberto-boldrini.com	651451091
ocalma@fabinum.fr	6 65 15 39 51
cazals@matrix-3d-concept.com	05.65.21.97.15
remy.fulcrand@univ-lyon1.fr	637751915
bmjean@laposte.net	767928552
grenoble@matrix-3d-concept.com	09 62 52 38 62
sebastien.schoumacker@3DXP.fr	679290226
antoine.dumont@advanse.fr	768363686
sebastien.sordet@sinnov3d.fr	769147249
chrystel.deguet@cea.fr	6 87 64 80 70
yannick.castel@armor-group.com	695114667

catherine.jose@isa-lyon.fr

06 20 93 04 44

nadir@innovant-meeting.fr

0632478731

Michel.bottner@acoem.com

7 61 67 48 54

d.berardozzi@inforum-pos.com

0685416330

jonathan.lao@uca.fr

+33 6 01 919 519

&

pierre-etienne.vert@clermont.in2p3.fr

christelle.lenainbragard@gmail.com

06.50.87.41.84

lbiau@deep-company.com

06.09.89.22.65

jean-marc.blanchard5@orange.fr

06 30 20 24 11

jean-marc.blanchard5@orange.fr

06 30 20 24 11

Capacité

capable de scanner une pièce pour générer le fichier
3D

formation du personnel médical à l'impression 3D +
impression

1 seule machine ISO 13485, pour du plastique (mais
pas pour métal / titane)

needs software to print ventilators, question about
certification of material

1 3D printer

1 3D printer

1 3D printer

1 3D printer

10 3D printer

1 3D printer

2 3D printer

2 3D printer

2 3D printer

5 3D printer

4 3D printer

1 3D printer


1 3D printer

12 large industrial printers

2 3D printer

Technological innovation platform in additive
manufacturing for life science

Printer used for R&D mainly



Laboratoire Classe 1
Concepteur de DM

Site de production travaillant dans le cadre du
Coronavirus avec CHU Bordeaux

3D printer and CAD designer

**Maker, printing hand and arm prosthesis for
children**

Makerspace itinérant



lao@clermont.in2p3.fr

Modele

prusa i3

1. Prusa hephestos con cama caliente
2. otra clonica a reparar (si fuera necesario pediría piezas necesarias e incluso otra impresora mas pequeña)
3. también una de resina(anicubic photon) pero no creo que os sirva

1 3D printer VOLUMIC Stream 30 MK2

1 alphawise U30

10 Zortrax M300/M300+ machines

Prusa i3 MK3s

• ELEGOO imprimante 3D LCD UV a Photopolymérisation Infrarouge <https://www.elegoo.com/product/elegoo-mars-uv-photocuring-lcd-3d-printer/>

• Matière ELEGOO LCD UV 405nm Résine Rapide pour LCD Impression 3D Liquides 500g Photopolymère Résine Rouge <https://www.amazon.fr/gp/product/B07Z94ZJQD>

• Creality3D Ender-3 <https://www.amazon.fr/Creality-Imprimante-3D-Bricolage-limpression/dp/B07JC93LKS>

• UNLU ABS Plus Filaments for 3D Printer-Black ABS Filament 1.75

<https://www.amazon.fr/gp/product/B074ZDSQ95>

• Filament PLA 1.75mm, Eryone PLA Filament 1.75mm, Imprimante 3D Filament PLA Pour Imprimante 3D,

1kg 1 Spool, Gris <https://www.amazon.fr/gp/product/B07GNKDHCD>

• UNLU 3D Printer Filament PLA Plus, 1.75mm PLA Filament, 3D Printing Filament Low Odor,

<https://www.amazon.fr/gp/product/B07Z94ZJQD>

Ultimaker S5

2 x ENDER 3

2 x Anet A8

1 x Artillery® Sidewinder printer with large format support

3 FDM (wire feed) printers, 2 of which are 200*300*300 and 1 600*350*500 and 1 SLA printer (stereolithography) 145*145*175.

Raise3D N2+

1 Stratasys Fortus 380 & 1 Raise 3D N2

HP MultiJet Fusion 4200

Markforged X7

3DSYSTEMS Viper Si²
3DSYSTEMS Viper 5000
HP MultiJet Fusion 580
EOS P110 (SLS)

OBJET Pro (stratasys)

PRUSA

Silicone printer (3d.FAB)

Zortrax M200

1 Volumik Mk2

1 Zortraxx M200 Plus

VOLUMIC STREAM / RAISE 3D / ZORTRAX

FlashForge Creator Pro

Prusa I3 MK3

<https://www.prusa3d.fr/original-prusa-i3-mk3-fr/>

Zortrax - M200

Formlabs - Form 2

STRATASYS – Modèle Elite

1 imprimante 3D FDM double extrusion 300mm*300mm*300mm

1 imprimante 3D FDM simple extrusion 200mm*200mm*200mm

1 imprimante 3D SLA 150mm*150mm*175mm

4 imprimante FDM

Ender 3 pro pour FDM

Elegoo Mars

HP jetfusion 4200

STRATASYS

STRATASYS 380 mc

QILIVE Q3622

1 HP printer multijet fusion

1 LUMEX 25 printer metal and aluminum

1 LUMEX 60 printer metal and aluminum

1 MarkTwo, 2-3 Raise3D et 1-2 Ultimaker

1 Envisiontec Ultra, 1 formlabs, 1 Zortrax, 1 duplicator

1 MarkTwo, 1 X3, 2 raise3D, 3 Ultimakers

10 (Creality Ender 3)

1 (BCN3D Sigma dual head)

1 (Creality CR10 S5)

SLS , FDM et SLA

HP MJF4200, HP MJF580

2 PA12 et 2 PAGF

RAISE 3D Pro2 Plus

3D Print volume: 300x300x400mm3 and 250x200x200mm3

Creality 3D® CR-10 Blue DIY 3D Printer Kit 300*300*400mm Printing Size 1.75mm 0.4mm Nozzle

Creality CR-10 Série 10S 4S 5S imprimante 3d Buse de 0,4 mm extrudeuse Hot End Kits MK8 extrudeuse

Anycubic Chiron FDM x400 y400 z450

VOLUMIC – STREAM MK2 + STREAM ULTRA

2x FDM printers 250x250x250mm

2x SLA formlabs printer, 200x200x200mm

VS30 - VOLUMIC Stream 30 Pro

spécifique Pom (autoclave) + BCN 3D

Reprap printer (Prusa like) + BCN3D

EmotionTech Strateo

1 3D SYSTEMS SLA3500 . Capacity 350mm x 350mm x 300mm

1 MAGFORMS ULTRA-450 – Capacity 450 x 450 x 350mm (Comparable to 3D systems SLA500)

Zortrax M200

Ender 3 (Creality) / Anet A8

OBJET 30 Pro (<https://www.stratasys.com/fr/3d-printers/objet30-pro>)

Raise3D-N1, Raise3D-N2, Raise3D-N2Pro, Creality-Ender03

Raise3D, Zortrax, Flashforge

Anet A8

Ultimaker 3

1 (Raise3D, FDM)

1 (Form3, LFS)

Raise3D Pro2

ULTIMAKER3 Extended

Ultimaker 2

GESIM Bioscaffolder

Volumic Stream 30

Crealty CR10S Pro

ENVISIONTECH vector 3SP Ortho

1 imprimante FDM modèle Raise 3d (PLA ABS), 1 imprimante résine modèle Formlab 2
3 imprimantes, 2 imprimantes FDM modèle Stratasys Elite et FORTUS 350VIC (ABS), 1 imprimante résine modèle
Objet 24

Nombre
imprimantes

Matériau et quantité

1 3 kg PLA

1 or 2 3 kg en su mayoría dispongo de Pla (alguna bovina sin estrenar) y algo de material flexible

1
1
10 with a stock of about 80kg of PLA
1
2

2

Tough PLA= 4 kgs
PLA=6 kgs
Nylon=1,5 kgs
CPE+ = 0,75 kg

5

4

1
1 about 5kg of PLA Polylite yarn.

12 PA, ABS, Stainless steel

2 ASA, PC, Nylon, PLA

2 PA12 q260 Kg

1 ONYX (PA6 + carbon) q2400cc

Somos perform 20Kg / RP-CLEAR

- 2 15Kg
- 1 RP-ABS1W
- 1 PA12CB 24Kg
- 2 PA2200 140 kg, 300kg en cours d'appro
- 1 Veroclear; Verowhite (3 kg)
- 1 PLA (15kg)
- 2 Silicone (LSR 20 kg)
- 15-25 Z-ULTRA (ABS)
- 1 Flex and Pla not that much (4 bobins)
- 1
- 8 TPU / PLA / ABS / PP – 20-30 kg**

1 PLA (blue) : around 500g maybe a bit more
PP : less than 300g

2 PLA + ABS (3-4)

1	ABS/ ABS chargé PC 8 bobines
1	Résine standard 2 cartouches

1 ABS Blanc

1 PET, PLA, ABS, nylon.....

1 PET, PLA, ABS, nylon.....

1 Résine

4

1 3kg de PLA, 1Kg de PETG

1 1,5L de resine.

1 avec un materiau PA12

1 ABS 1000 cm3

1 ABS 1000 cm3

1 ABS 1000 cm3

1 PA12 (polyamid 12) size 380x280x380

1 Steel and aluminum size 250x250x300

1 Steel and aluminum size 600x600x500

6

4 Résine bio compatible

7

~10kg

8	PA 11 (UPS classVI : norme médical) ,ABS ,
2	PETG , PLA pour les principaux
4	PA12 - 50kg et PA12 - 10kg
1	PLA PETG approx 10kg
2	PLA, PETG, ASA, TPU, TPE
2	Verbatim 55267 Filament 1,75 mm Noir
1	Pla, abs, petg
50	PLA / PETG / FLEX / Etc... 700kg
4	ABS / PLA
1	Specific resins
2	different stock PLA, ABS, HIPS, PC, PC PTFE, PP, PA,
2	TPU, POM and loaded material
2	
1	SLA - 20kg stock
1	Possibly more -to order if delivery is possible
2	Photopolymère Acrylique/Epoxy Clear. 3D
2	Systems ACCURA CLEAR_VIEW and
1	MaGFORMS Crysplus1801
2	PLA – 3kg / ABS – 0.5kg
6	
up to 10	PLA - 10 Kg available
6	PLA, ABS, TPU HIPS, PETG, Nylon
8	Ultimaker 2 x 2 unités
8	Ultimaker S5 x 2 unités
1	BCN3D sigma x 2 unités
1	Zortrax M200 x 2 unités
1	PLA 5 bobines disponibles
8	LBM 3D SYSTEM PROX200 / LBM SLM Solution
8	SLM125 / LBM FARSOON BY PRODWAYS
8	FS271M / LBM AddUp FORMUP350 / DLP
8	digital light processing PRODWAYS V6000 /
8	DLP digital light processing PRODWAYS M120 /
8	Lit de poudre (MultiJet Fusion) HP Jet Fusion
8	3D 4210 / Fil fondu HYREL 3D HYDRA 430
40	FDM

2

PLA 8Kg

PLA/PHA 1.5Kg

PETG 1kg

PP 0.5kg

ABS 4kg

Nylon 0.750 kg

Draft resin 1L

Durable resin 1L

Tough resin 1L

Rigid resin 1L

Clear resin 4L

1

PLA (2 kg) ABS (1kg)

1

Small qty of ABS, TPE95A, NYLON / 1 full
bobine of PLA

1

PLA white 1kg et plus si besoin (idem pour les
couleurs)

1

PLA 5kg

1

Résine (50 kilo)

2

3



Buse de 0,8
Buses de 0,4
Buse de 0,25

MJF
FDM

SLA
SLA
MJF
DM

1

Thermo plastics

FDM

2 buses Surface d'impression 200 * 200* 150 mm
2 buses Surface d'impression 305 * 305 * 355 mm
1 buse Surface d'impression 225 * 145 * 150 mm



220x220x250mm

500x500x500mm

MJF HP & SLS

FDM

n/a

0.4 or 0.6 or 0.8

multiple material

0.4

FDM

from 15 x 15 x 15 cm to 27 x 27 X 59 cm

organics prototypes

From 150x150x150 mm to 270x270x590 mm

0.25, 0.40, 0.60, 0.80, 1



FDM

Filament diameter 2.85 mm / Build volume XYZ: 215 x 215 x 200 mm (left or right nozzle only) - XYZ: 197 x 215 x 200 mm (dual extrusion)

1

FDM

s