

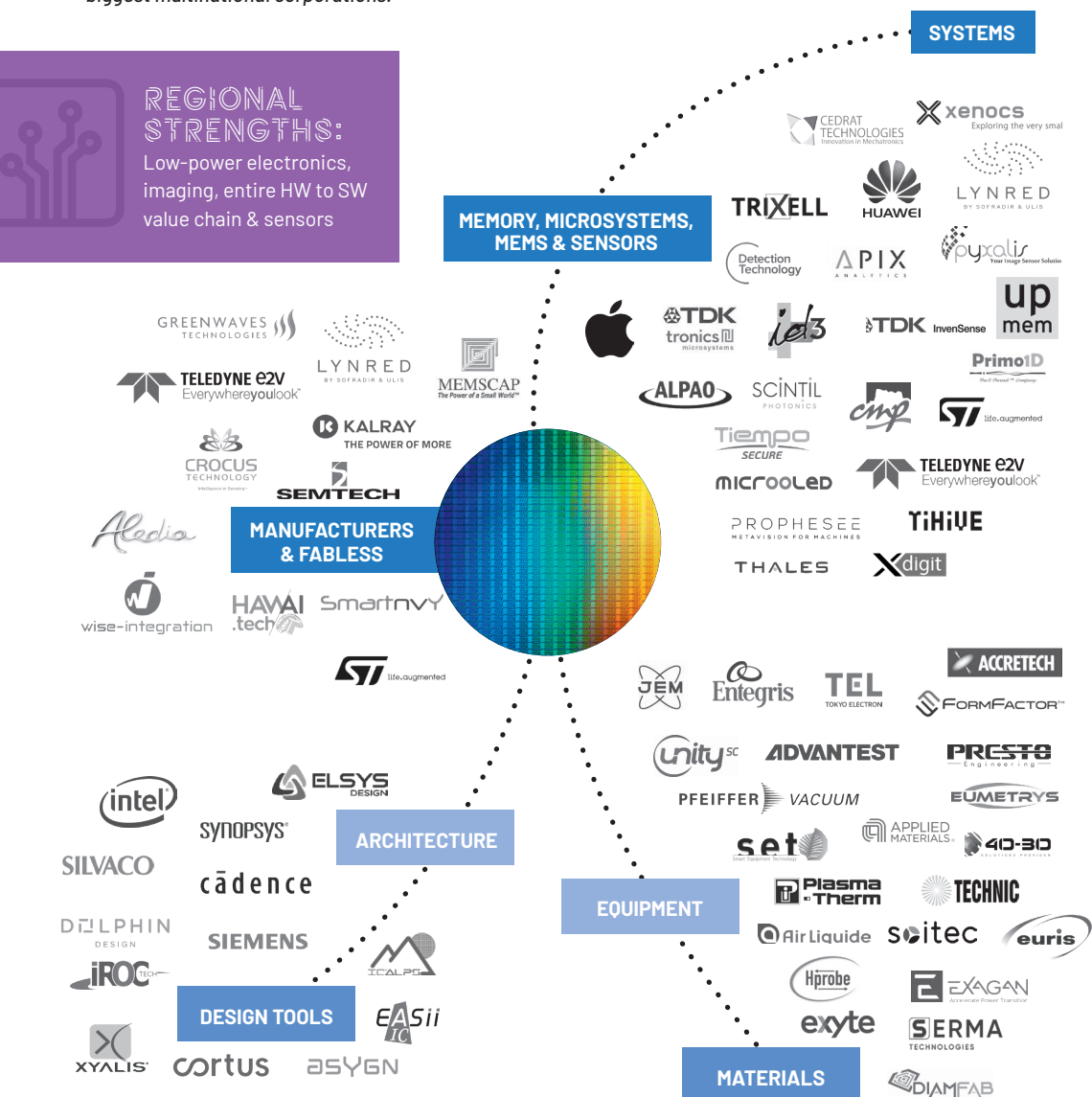
GRENOBLE ALPES: A LEADER IN MICRO & NANOELECTRONICS

+27,000 JOBS
(research & industry)
in electronics & micro/nano

THE COMPLETE VALUE CHAIN WITHIN A 20KM RADIUS

REGIONAL STRENGTHS:

Low-power electronics,
imaging, entire HW to SW
value chain & sensors



MINALOGIC



Global innovation cluster
for digital technologies

+500
Members

2.6B
R&D
spending

217
Certified
projects

CEA-LETI



Technology research institute
for micro & nanotechnologies

1,900
Researchers

300
Active contracts
with industry
partners

€450M
Annual
budget

IRT NANOelec



Renowned global
hub for research
and innovation in
microelectronics

€53M
Average annual
budget

235
Patents filed
since 2012

311
Associated
& core partners
since 2012

UGA & GRENOBLE INP PHELMMA



One of the world's
TOP 150 universities
(Shanghai Ranking, 2023)

RESEARCH,
INDUSTRY &
EDUCATION
WORK HAND IN
HAND TO INNOVATE

GRENOBLE ALPES AT THE HEART OF EUROPEAN SEMICONDUCTOR RESILIENCY AND EXCELLENCE



EU Chips Act: strengthening the EU's semiconductor ecosystem with Grenoble Alpes, one of Europe's top locations for implementing Europe's excellency in Low Power, Secure and Privacy-compliant component production.

Major recent investments:

**Global Foundries/
STMicroelectronics
Alliance**

New production site, the
single largest industrial
manufacturing
investment in France
in decades



Aledia

new production site
for 3D MicroLED
technology wafers

Soitec

new SiC production site
for power electronics



... and many more to come !

WHAT'S NEXT?

Grenoble Alpes a hot spot
for **Quantum Computing**



Grenoble Alpes

THE RIGHT CHOICE FOR YOUR BUSINESS

The Invest in Grenoble Alpes team is dedicated to supporting French and foreign companies in successfully developing their business in Grenoble Alpes.

We provide tailored support at every step of your project.



www.investingrenoblealpes.com

