



AMSTERDAM SCIENCE PARK
CONNECTING BOUNDLESS MINDS

LEO LE DUC

Director Science & Business

1. Short Introduction

2. Purpose of Science Park

3. Success factors Amsterdam Science Park



NIEUWE

DIEP

WATERGRAAFSMEER

Z.P. + 5.50

OUD-DIEMEN

Amsterdam Science Park



Building capacity:

405.000 m²

Total developing space:

120.000 m²

JOINT DEVELOPMENT

University of
Amsterdam

Municipality
of Amsterdam

Netherlands
Organisation for
Scientific research

Purpose of a Science Park

KNOWLEDGE EXCHANGE



SCIENTIFIC TALENT

One of Europe's largest concentrations



UNIQUE ECO-SYSTEM

Research, education, business and facilities
form a unique eco-system for R & I

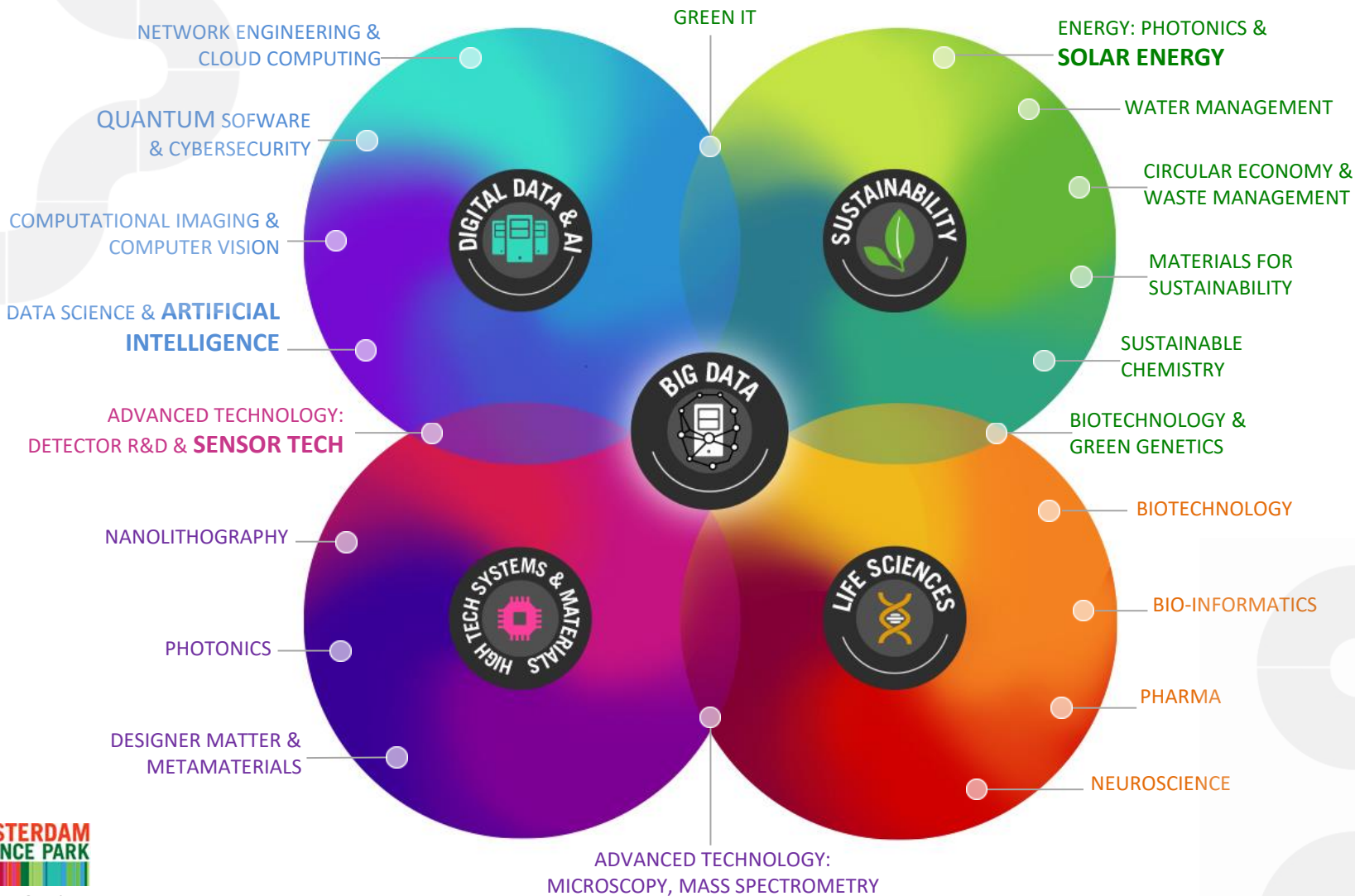
SCIENCE PARK ECOSYSTEM

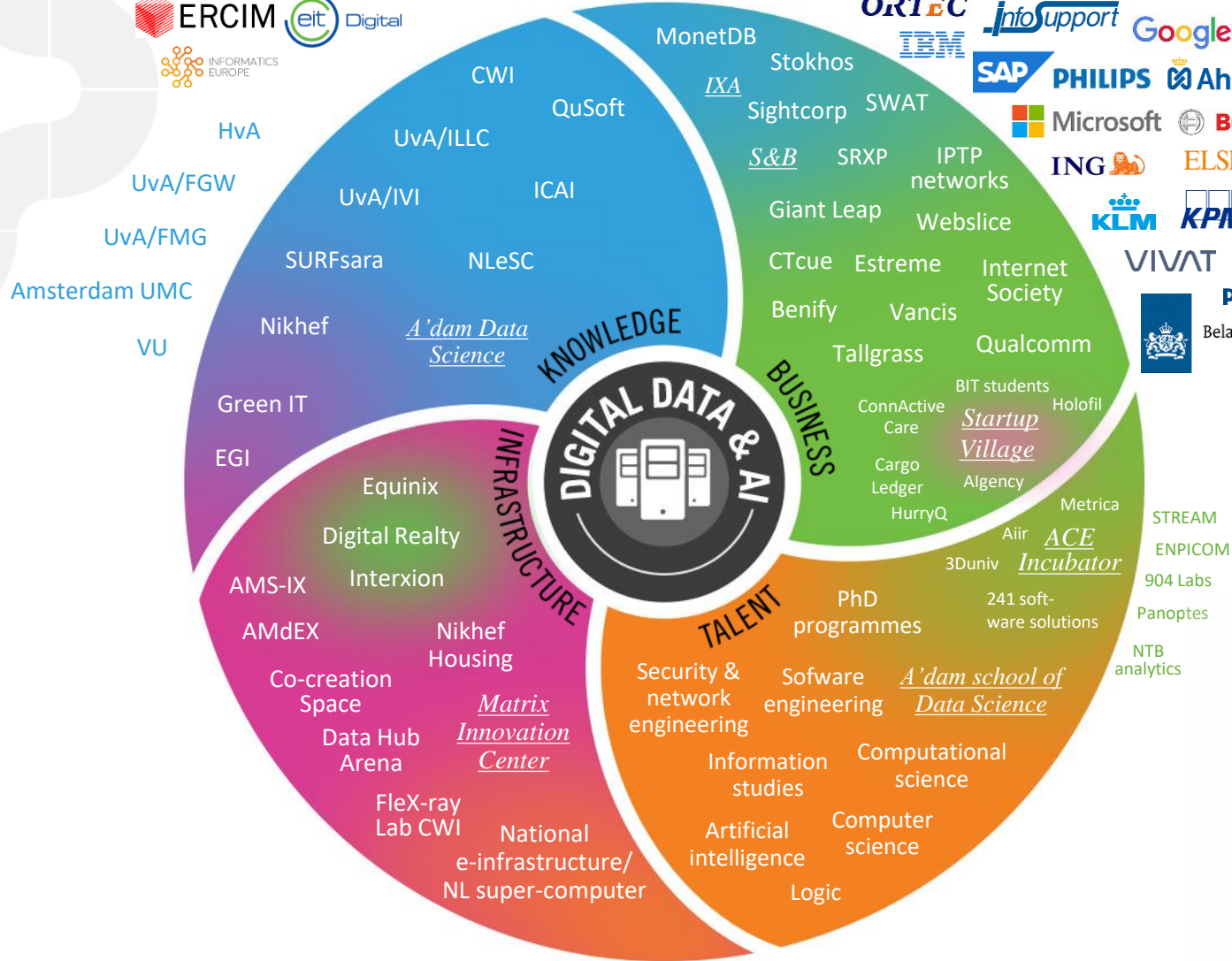
A balanced local ecosystem of education, research, businesses, open innovation, facilities, services, living units, sports, restaurants.

If all these factors work together you will get a situation of mutual **synergies** of Talent, Knowledge, Ideas, Creativity and Entrepreneurship.

Attractive for multinational companies, which helps to create interesting job opportunities

Success factors & Strength of Amsterdam Science Park





INNOVATION ECOSYSTEM AMSTERDAM SCIENCE PARK



Combination of :

1. Mix of top research, education, and entrepreneurs
2. Open Innovation (actively promoted)
3. Incubator/startups
4. Transfer office
5. Science Park organisation
6. Supporting facilities and services
7. Lively atmosphere to stimulate knowledge exchange



FUTURE AMSTERDAM SCIENCE PARK

Extension faculty of Sciences UvA/ ICAI (2022)

Matrix VIII - multi-tenant building (2022)

Multifunctional space

Conference center annex hotel

Parking Buildings

Single tenant buildings