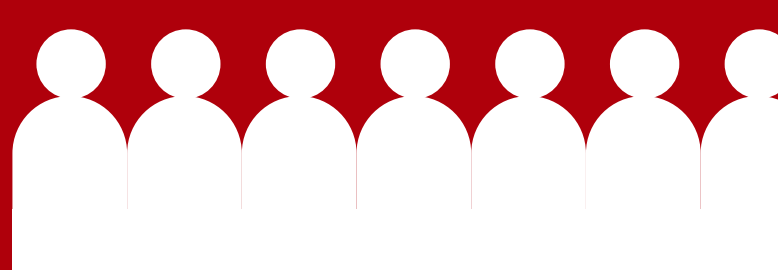


THE 3D PRINTING JOB MARKET

2023



668

In 2023, 668 job offers were published on 3Dnatives.*

TYPES OF CONTRACTS



540

PERMANENT CONTRACTS



98

INTERNSHIPS

10

PhD

17

FIXED-TERM CONTRACTS

3

FREELANCE

81 %

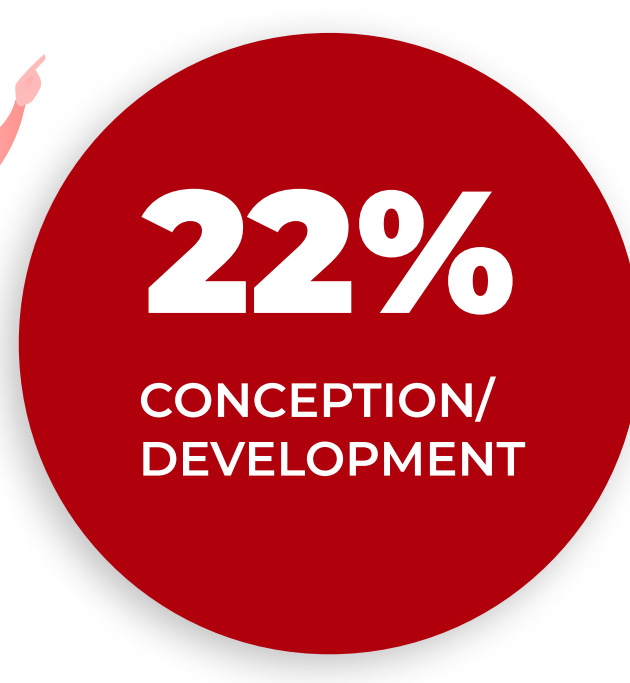
of offers are permanent contracts

Recruiters want to invest for the long term and are banking on the advantages of additive manufacturing.

TECHNICAL PROFILES REMAIN THE MOST SOUGHT-AFTER

62% of profiles in demand call for technical skills. Recruiters want to build teams capable of mastering the entire additive manufacturing value chain, from design to maintenance. There has also been an increase in demand for experience with 3D software.

3D PRINTING METHODS



MAINTENANCE/SUPPORT



SALES



RESEARCH



MARKETING



DESIGN/GRAPHISM

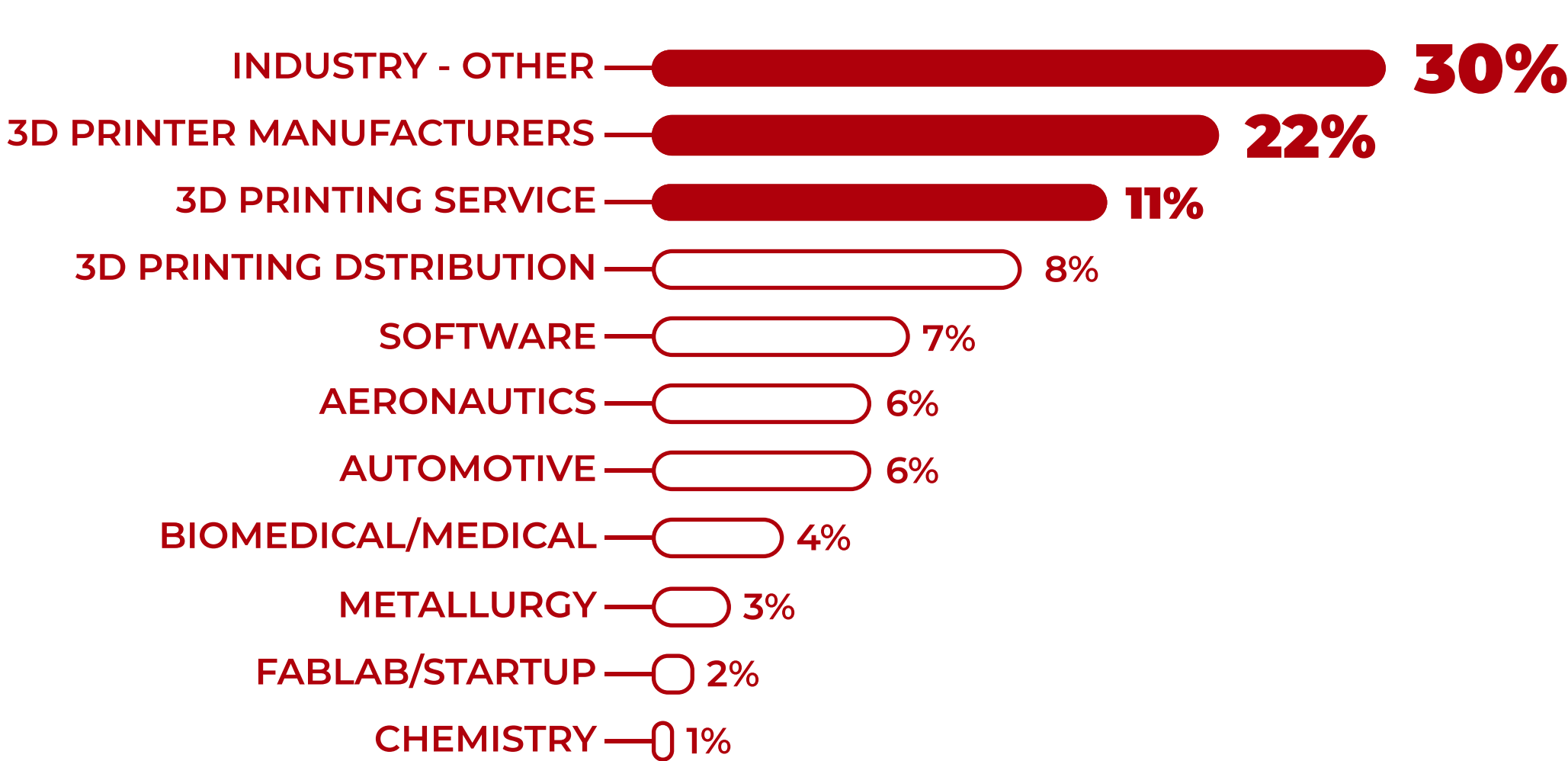


MANAGEMENT

MANUFACTURERS CONTINUE TO RECRUIT

41% of companies recruiting are players in additive manufacturing - manufacturers, distributors, services. They are strengthening their teams to better meet user needs. Aerospace, automotive, medical and manufacturing companies are also pursuing their recruitment strategies as their investment in additive manufacturing grows.

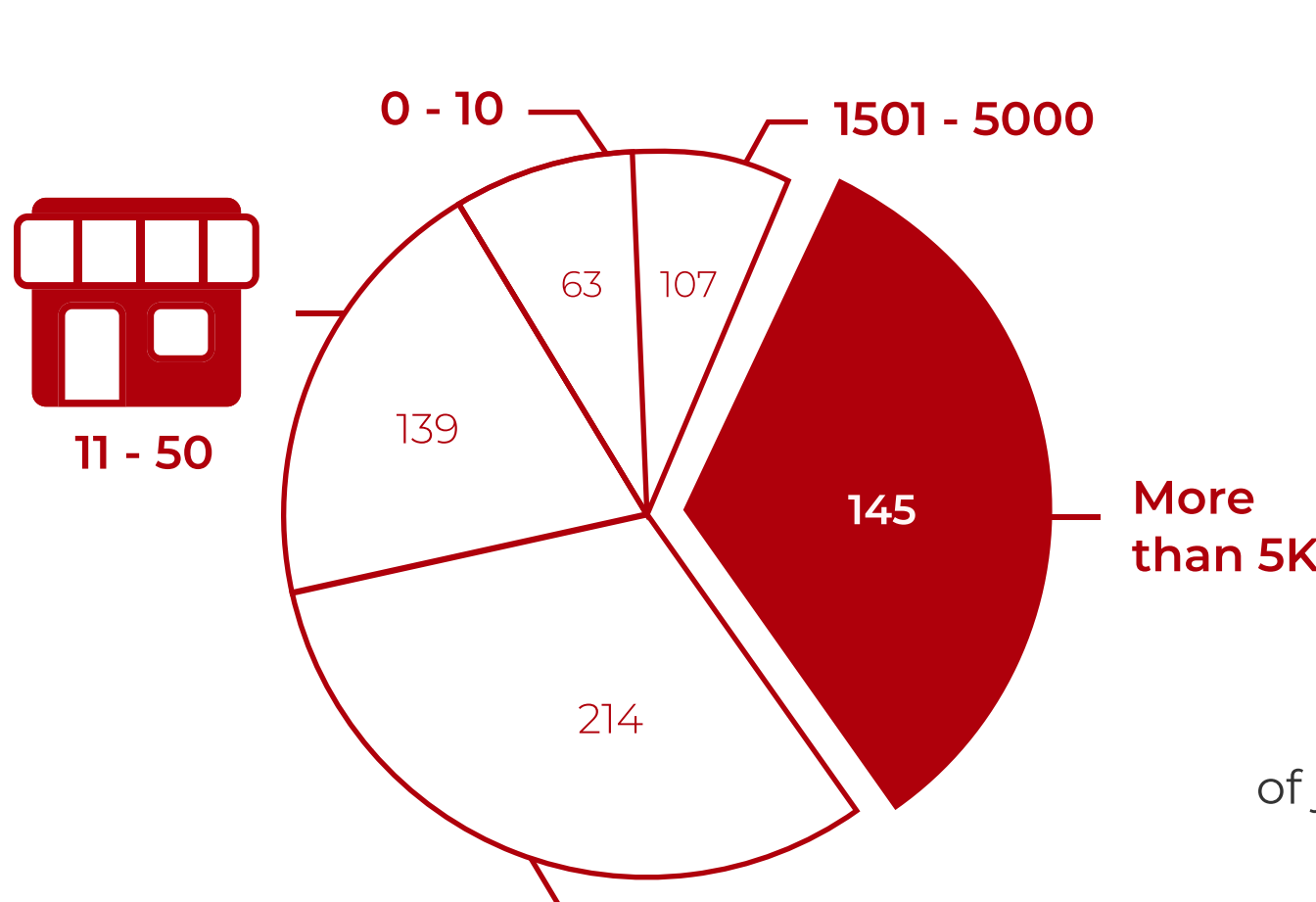
SECTORS THAT ARE RECRUITING



LARGE COMPANIES BRING 3D PRINTING IN-HOUSE

Over 32% of job vacancies this year have been advertised by SMEs and ETIs, while large companies have shown consistent results. Additive manufacturing is beginning to be integrated as a specific work tool, often with the aim of increasing innovation and productivity.

COMPANY SIZE



145

of job offers were published by companies with more than 5000 employees.

*This study is based only on job offers published on 3Dnatives' job board.