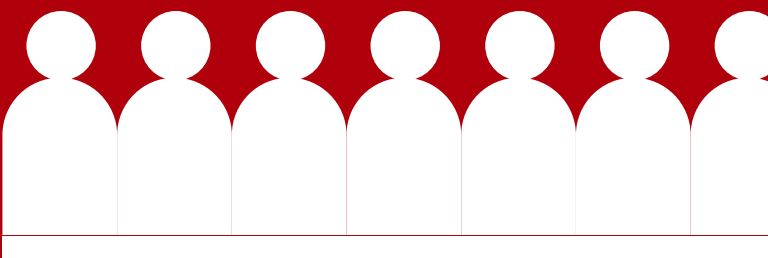


THE 3D PRINTING JOB MARKET

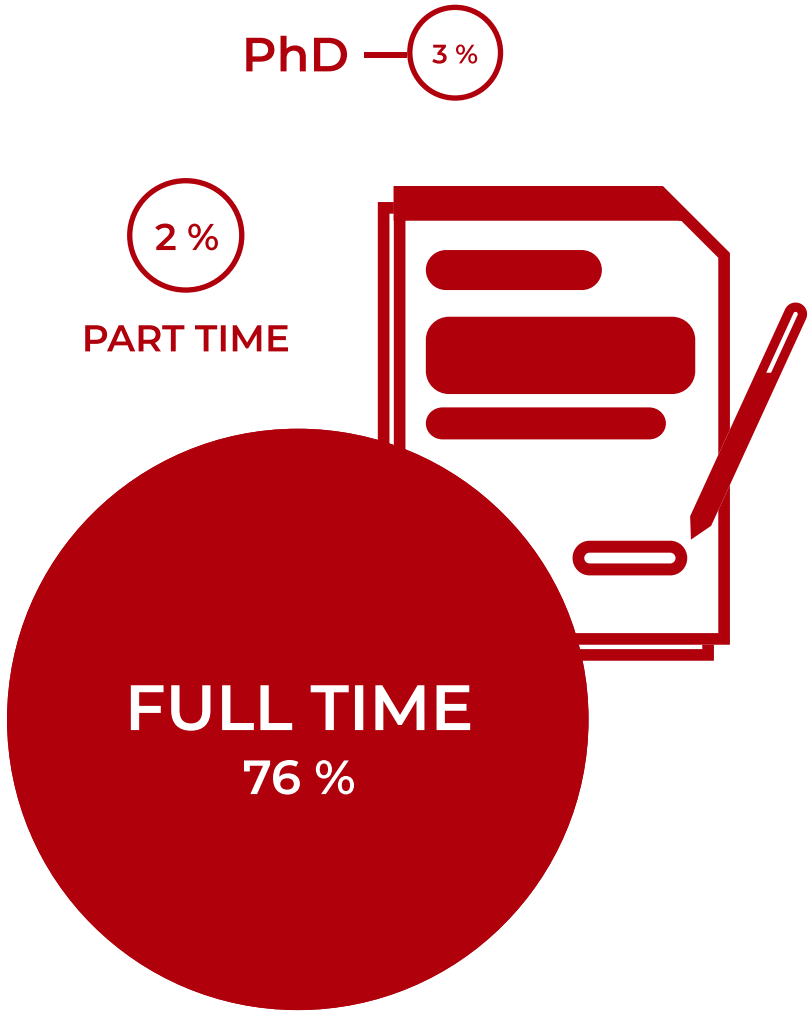
2022



901

In 2022, 901 job offers were published on 3Dnatives.*

TYPES OF CONTRACTS



76 %

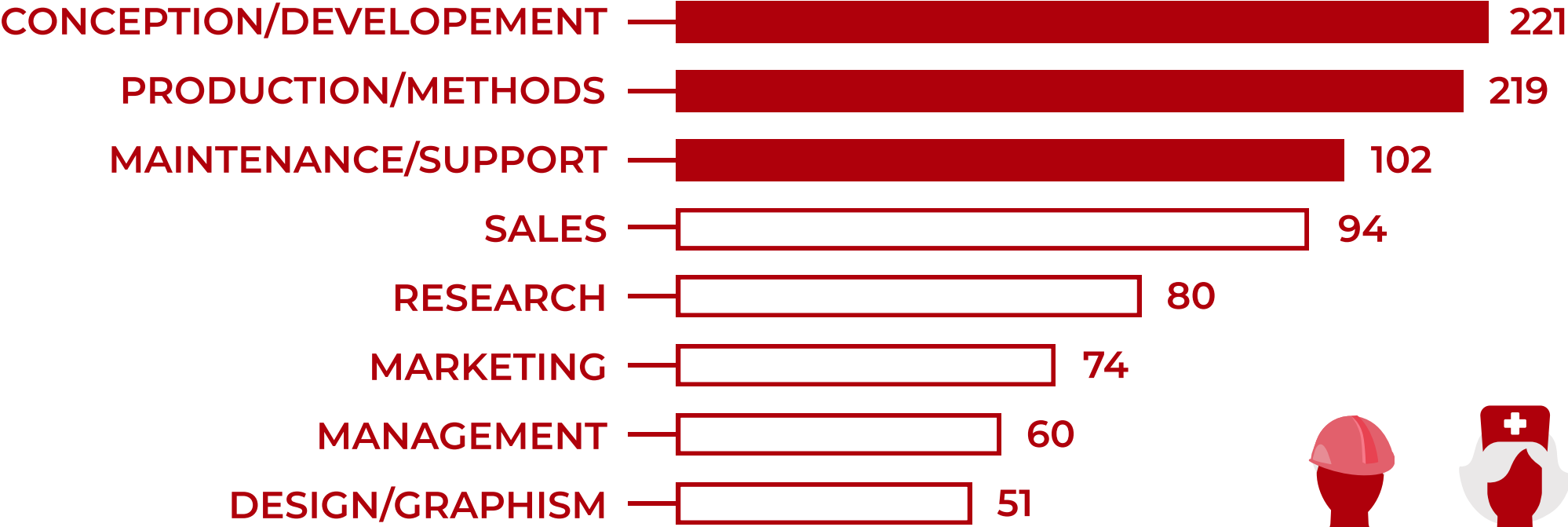
of offers are permanent contracts

Recruiters are counting on long-term contracts, showing they believe in the sustainability of additive manufacturing.

TECHNICAL SKILLS IN GREATER DEMAND

More than 48% of the profiles sought require technical expertise: companies want to recruit candidates capable of mastering the printing value chain, whether in terms of production, design or maintenance. This type of profile generally implies knowledge in modeling, mechanics or materials.

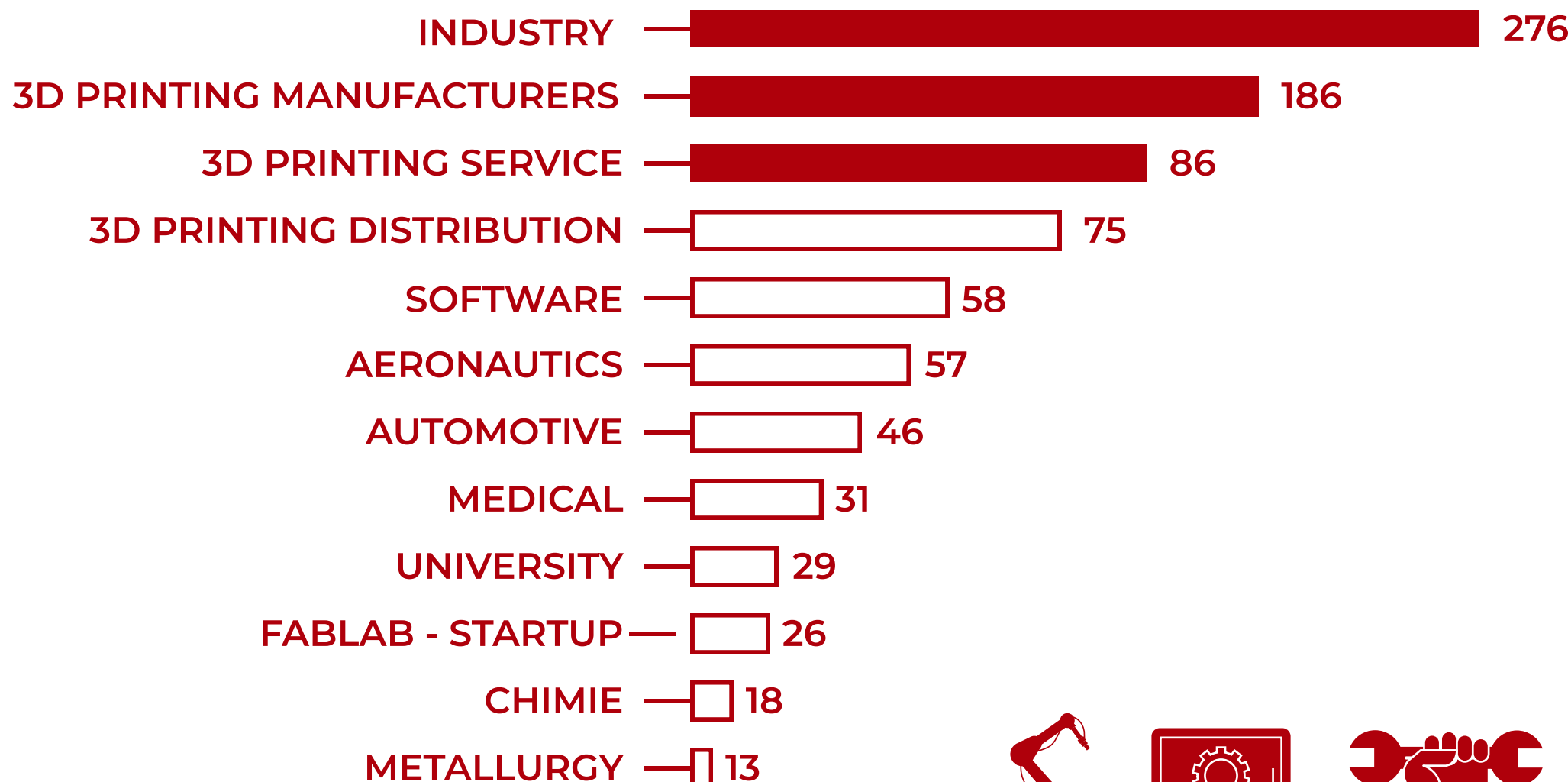
3D PRINTING JOBS



INDUSTRIALS AT THE HEART OF RECRUITMENT

As additive manufacturing gains more and more ground, it's no surprise that the industrial sector is looking for more specialized profiles. 48% of published jobs come from industrial recruiters, whether in medical, automotive, aerospace, or other fields. 3D printing market players are also expanding their teams, especially 3D printer manufacturers.

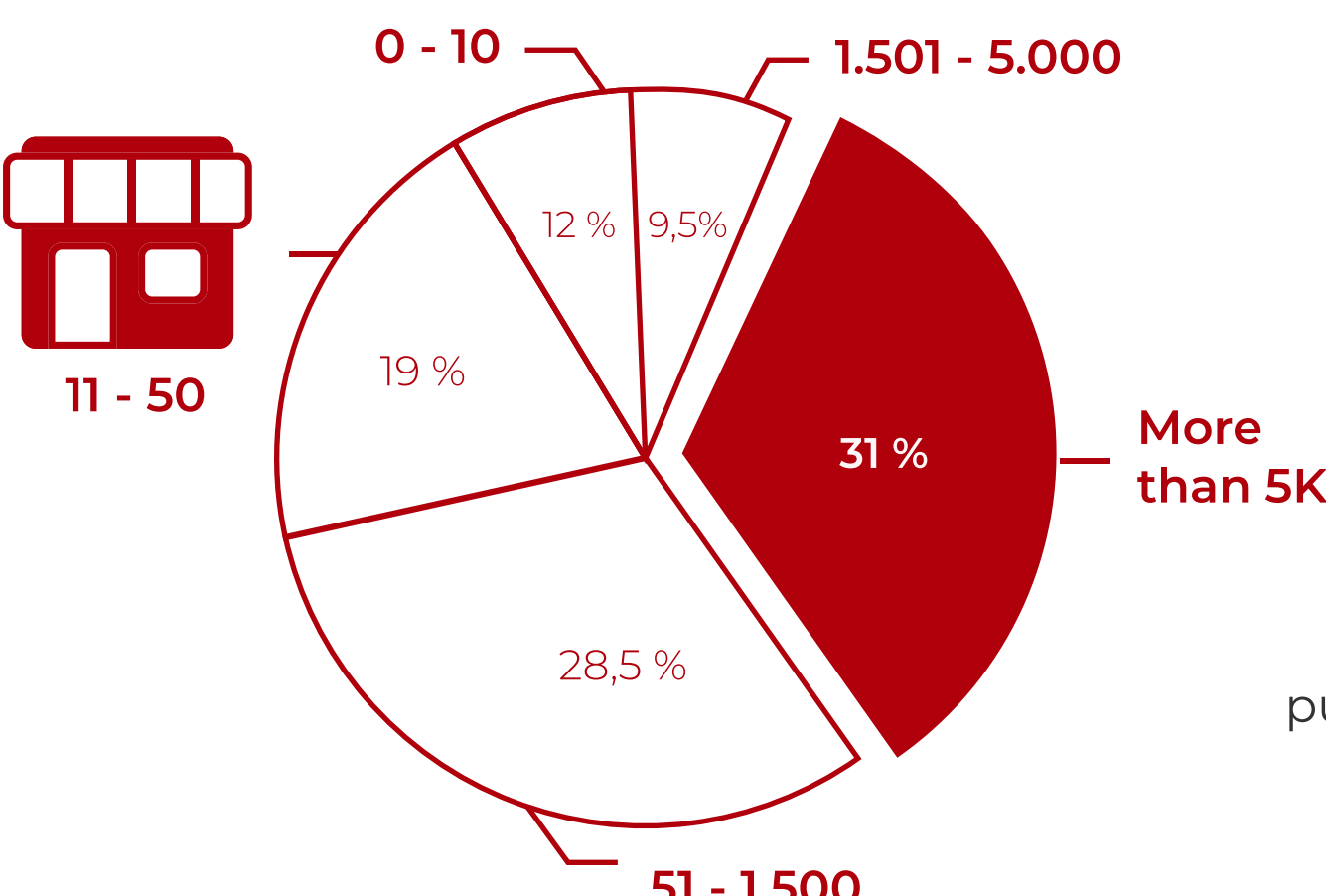
SECTORS THAT ARE RECRUITING



LARGE COMPANIES TAKE CENTER STAGE

This year, it's time for the larger businesses to shine! Companies with more than 5,000 employees have invested the most in recruitment, with some developing centers dedicated to 3D technologies. Small and medium-sized companies are also showing their confidence in additive manufacturing: it has become a work tool in its own right and helps to increase productivity.

COMPANY SIZE



31 %

of job offers were published by companies with more than 5.000 employees.

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