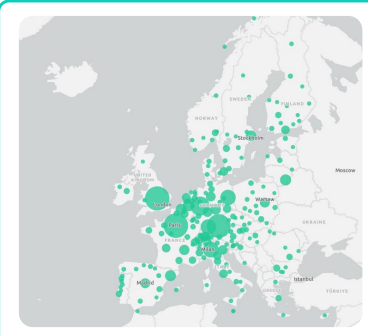
# **European Optoelectronics Investment Universe**

2,783 companies, including 1,472 with a Jolt Good Score\* >80% and 305 within the 75th percentile of the Jolt Patent Score\*





Founded in 2006, NIL Technology (NILT), specializes in nanoimprint lithography, producing master stamps/shims crucial for mass-producing innovative optical components. These components find applications in various sectors like Consumer Electronics, Biotechnology, and the Food Industry.

# **Total Number of Optoelectronics Companies**

(+2,783 european companies in Jolt.Ninja)

# Aggregated number at the country level

- 1. United Kingdom (+1,280)
- 2. Germany (+850)
- 3. France (+690)
- 4. Italy (+220)

#### Aggregated number at the subregion level

- 1. London (316)
- 2. Paris (100)
- 3. Bavaria (96)
- 4. North Rhine-Westphalia (73)

# **Total Number of Optoelectronics Companies with Patents**

(+1,140 european companies worldwide in Jolt.Ninja)

# Aggregated number at the country level

- 1. Germany (+280)
- 2. United Kingdom (+240)
- 3. France (+170)
- 4. Italy (+80)

Total Number of Optoelectronics Companies with Patents in the 75th percentile of the JPS\* (305 european companies in Jolt.Ninja)

## Aggregated number at the country level

- 1. Germany (72)
- 2. United Kingdom (56)
- 3. France (34)
- 4. Switzerland (22)

\*The Jolt Patent Score (known as **JPS**) is based on information contained in patent documents. It is a combination of territorial coverage, life expectancy, patent quality and innovation.

