Follow the digital thread for a look at the data inside a reinvented industry model that pairs our technology-enabled factories with a global network of manufacturers at Hubs.

**Digital Factories**

- **Brooklyn Park, Minnesota**: 151k sq. ft.
- **Rosemount, Minnesota**: 110.7k sq. ft.
- **Nashua, New Hampshire**: 101.6k sq. ft.
- **Morrisville, North Carolina**: 55k sq. ft.
- **Telford, England**: 204.6k sq. ft.
- **Eschenlohe, Germany**: 13.1k sq. ft.
- **Putzbrunn, Germany**: 47.3k sq. ft.

**Total Manufacturing Space**: 816,000 sq. ft.

**Global Suppliers in Digital Network**: 250+

**Manufacturing Machines in Digital Factories**: 1,200

**Global Suppliers in Digital Network**: 1.4m CAD models uploaded

**Number of CAD Models Uploaded**: 2 million

**Number of Parts Manufactured**: 48.6 million

**Number of Product Developers Served**: 56,000+

**Companies Served**:
- Fortune 100: 60
- Fortune 500: 205
- Fortune 1,000: 360

**Major Industries Served**:
- Medical + Healthcare: 20-25%
- Aerospace: 5-10%
- Computer + Electronics: 20-25%
- Automotive: 5%
- Industrial Equipment + Machine Tools: 10-15%

**Parts Manufactured**:
- Digital Factories: 45m
- Digital Network: 3.6m

**CAD Models Uploaded**:
- Digital Factories: 626k
- Digital Network: 1.4m

**Global Statistics**

- 2 million CAD models uploaded
- 48.6 million parts manufactured
- 56,000+ product developers served
- 60 Fortune 100 companies served
- 205 Fortune 500 companies served
- 360 Fortune 1,000 companies served
- 20-25% medical + healthcare
- 5% aerospace
- 20-25% computer + electronics
- 5% automotive
- 10-15% industrial equipment + machine tools

**Source**: Numbers based on 2022 stats at Protolabs and Hubs

© 2023 Protolabs, Inc.