



Direct Recruiters has been recognized as the relationship-focused search firm that assists 3D Printing organizations with recruiting, acquiring and retaining high-impact talent for mission-critical positions. We have been a trusted partner for some of the most progressive companies in the industry.

FINDING TOP TALENT

Direct Recruiters provides customized employment solutions to 3D printing organizations. With constant growth and evolving industry trends, DRI's 3D printing recruiters and additive manufacturing recruiters are experienced in matching top talent with leading organizations in ever-changing industries.

DRI's 3D printing recruiting team offers contingency search, contract staffing and retained Direct Retention search services to source, identify, acquire and retain top-performing professionals that elevate the success of our 3D printing client organizations.



CORE VALUES

DRI's core values are our driving forces behind all that we do. We strive to meet our values in our relationships with clients, candidates and coworkers.

1. Respectfully tenacious
2. Team player
3. Positively impacts others
4. Solutions oriented

On a daily basis, we are in contact with 3D printing executive management and hiring authorities looking to hire key industry professionals in the areas below:

- | | | |
|-------------|--------------|--|
| • C-Level | • Engineers | • Marketing |
| • VP Level | • Technical | • In-House Counsel |
| • Directors | • Operations | • Legal Staffing |
| • Managers | • Sales | • Private Equity & Portfolio Company Roles |

DRI's 3D printing recruiting and additive manufacturing recruiting teams serves the following areas on a regional, national, and international basis:

- | | | |
|-----------------------------|--|---------------------------------|
| • 3D Printing | • Desktop Manufacturing | • Metal 3D Printing |
| • 3D Print Manufacturers | • Digital Light Processing (DLP) | • Metal Casting 3D Printers |
| • 3D Printer Suppliers | • Digital Manufacturing | • Multi Jet Fusion |
| • 3D Modeling | • Direct Metal Lasering Sintering (DMLS) | • Multi-Material 3D Printing |
| • Additive Manufacturing | • Electron Beam/Melting (EMB) | • Plastic 3D Printers |
| • Agile Tooling | • Fused Deposition Modeling FFF/FDM | • Polyjet |
| • Binder Jetting Technology | • Industrial 3D Printing | • Prototyping |
| • Carbos DLS | • Jewelry 3D Printers | • Rapid Manufacturing |
| • Cloud-Based 3D Printing | • Laminated Object Manufacturing (LDM) | • Selective Laser Melting (SLM) |
| • Dental 3D Printers | • Material Jetting/Wax Casting | • Stereolithography (SLA) |