



Trimble technology connects the digital and physical worlds so teams can work smarter and more sustainably. Our solutions are used in the most important industries on earth that impact how we move, eat, and live. Over 40 years ago, what started with geospatial positioning products has grown into a global company with a singular focus: providing the data and technology to power a new, interconnected world of work. A world where every team has exactly what they need at every stage of the process—connecting people and giving everyone the information needed to get the job right the first time, without waste. It's a new approach that streamlines and accelerates even the hardest jobs.



Future of Work

The modern, digital economy requires companies to become ever more agile and interconnected to stay ahead.

The future of work is reframing how and where work is done, as well as who does it. This includes how our employees, customers, and prospects are working in the office, at home, or in the field.

Digital transformation has allowed our employees to conduct work in a virtual format, with digitized workflows and connectivity to peers and stakeholders from across the globe. While the rate of change has accelerated, adaptation to change can be challenging—which is why investing in resources that help employees to be more agile and interconnected is vitally important. At the same time, it is also our responsibility to ensure that despite rapid change, the approach to work remains just and sustainable.

Therefore, we have invested in ways to help prepare our employees for success while maintaining our culture and values. They include conducting change surveys, providing change management resources, providing new technology skills training, and enhancing digital and team communications.

As workflow pioneers, our focus on the future of work extends beyond Trimble. We test new methods of working internally and then perfect them for our customers to adopt. As areas of manual work are replaced by automated offerings, we use our insight to remove friction from the transition process. Leveraging these insights, we can help our customers to establish an ideal balance between human and technological resources, optimizing performance and sustainability in their work.



Trimble has several open positions in multiple locations. Please use our link or QR code to check out our career opportunities!

<https://trimblecareers.trimble.com/careers>

Please contact Trisha Cassity for more information:

Trisha_cassity@trimble.com



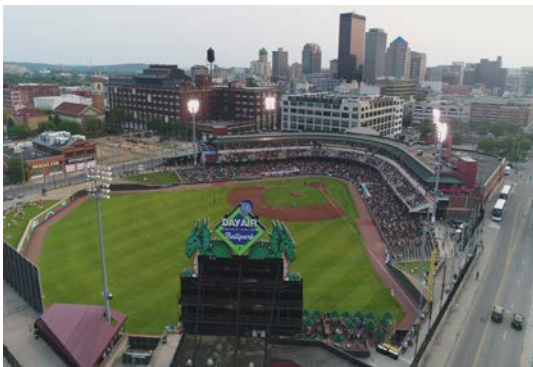


Dayton, OH

Dayton, Ohio is located within a 600 mile radius of 67% of the nation's population. Our desirable location invites an eclectic mix of businesses, individuals, families, and visitors. Montgomery County, Ohio is home to exceptional arts and culture allowing residents and visitors to enrich their lives through music, theater, festivals, fine dining, and much more. For those who enjoy nature and wildlife, Montgomery County offers 2,400 acres of forests, nature preserves, and wildlife areas for exploration. Our region also boasts the Nation's Largest Paved Bike Trail Network with more than 340 miles of paved, multi-use bikeways.



Dayton, Ohio is the Birthplace of Aviation and so much more! In Dayton and Montgomery County, you will find big-city amenities with Midwestern charm and affordability. Dayton is home to the Wright Brothers, the [Dayton Aviation Heritage National Historical Park](#), and the [National Museum of the U.S. Air Force](#), the world's largest and oldest military aviation museum and the state's most visited free tourist attraction!



Dayton is also home of the Dayton Dragons Minor League Baseball team!

Plenty of fun things to do if you choose to make Dayton your new home!