

# WHAT IS THE VIRTUAL CAREER CENTER?

The New York State Virtual Career Center is a new job posting and talent sourcing platform using advanced artificial intelligence (AI) to connect businesses to candidates. This new and improved platform gives businesses and jobseekers the ability to communicate throughout the hiring process. Recruiting candidates is fast, easy and no cost!

## THE ONLINE PLATFORM

The New York State Department of Labor is excited to introduce this branded digital environment, that allows you to find top talent while facilitating a better job hunt experience for potential candidates.

## **HOW IT WORKS**

Create an account! – Enter basic details about you and your business and submit your registration.

Post a job! – Once your account has been approved, you can login to create and post your openings!

Start connecting with talent! – Connect with a ranked list of candidates to find top talent!

- Receive a ranked list of candidates matching your job powered by artificial intelligence (AI) to target the best candidates to meet your business needs
- Communicate with candidates directly through the platform throughout the hiring process

## **BENEFITS**

- Review top candidates matching your job details and calibration of skills identified in your job posting.
- Communicate with candidates and work with them throughout the hiring process
- Share the platform with your colleagues
- Have multiple recruiters for your company added to your account and be able to post their own jobs!
- Save time by automatically sourcing candidates
- Save money no cost to your business!

### **TECHNICAL SUPPORT**

NYSDOL staff will reach out directly if any registration issues arise while reviewing your account.

### CONTACT

For more information or if you need assistance with your account, contact our VCC Business Support Team at VCCBusiness@labor.ny.gov

### REGISTER

To create an account on the Virtual Career Center for Businesses, please visit the following link: https://dol.ny.gov/virtual-career-center-0