



# VALID-8

By Vametric

## Elevate Union Business Case With Greater Labour Insights

### Enhance Member Experience Evidence-Based Skills Assessment

Over 20% of all new jobs in the next five years are expected to be in the trades. Foreign trained apprentices, homegrown apprentices, and youth apprentices are required to meet market needs. Unions are best positioned to rise to the challenge.



#### Transform Apprenticeship and Global Skills

Compile evidence for local apprentices and foreign-trained professionals alike to quickly assess skills and facilitate credentials through union-led training.



#### Labour Relations Redefined

Leverage video-based, legally defensible evidence to ensure member safety, and are being put on sites for which they are trained and have skills.



#### Enhanced DEI&A Strategies

Ensure that all of your members are accessing all possible job opportunities with highly transparent and irrefutable skills profiles. Ask us about our experiences with Indigenous and female workers!

### The VALID-8 Difference

Join the millions of users leveraging the tried and trusted VALID-8 experience around the world



30 years of global experience building the world's most renowned skills development competency frameworks in the UK, Europe, Australia, and more.



Secured Data Handling, a robust cloud-based application, and world-class security policy makes VALID-8 by Vametric safe and user-friendly.



Multilingual, digital, and competency based, making it the most flexible and valuable skills development platform in the world, focused on eliminating barriers and empowering successful outcomes for learners.

With over 4 million learners skilled across nearly 1,000 vocational competency frameworks, VALID-8 by Vametric is the world's foremost skills development platform.

### Get in Touch!

Book a demo! We're excited to show you how the VALID-8 Difference will work for you.



101 - 1785 Alta Vista Drive  
Ottawa, Ontario



Sales@vametric.com  
www.vametric.com



+1 613 858 4327

# VAMETRIC

VALID-8 is patent-protected in Canada and worldwide