tmp.worldwide

VIRTUAL ASSESSMENT

EMPOWERING YOU TO MAKE THE BEST HIRING DECISIONS

TMP's virtual assessment solution enables you and your hiring managers to continue to assess candidates in a robust and engaging manner – empowering you to make the best hiring decisions when face-to-face meetings are not an option.

Our team of expert Assessment Psychologists can provide you with insight and support in creating a virtual assessment programme. From designing and setting-up individual assessments to creating a full assessment centre day with multiple candidates, exercises and assessors. We can also help you to organise, schedule and deliver the assessment if your resource is stretched.

Key features of our solution include:

- 1-2-1 or panel assessments
- Recorded live and written
 assessments
- Monitoring candidates in real time
- Maintaining the integrity of assessment materials

- Candidate and assessor scheduling
- Full GDPR compliance with EU data centres
- Mobile enabled software

tmp.worldwide

Our technology supports online:

- ✓ Interviews
- ✔ Role plays
- ✓ Analysis exercises
- ✓ Presentation exercises
- ✔ Group exercises

Our Assessment Psychologists can support you to determine the virtual solution that best fits your assessment needs. This includes:

- ✓ Determining the types of assessment and technology required for your specific hire
- Configuring your existing assessment materials for use in a virtual environment
- ✓ Designing media-appropriate assessment materials
- ✓ Creating timetables that work in a virtual assessment environment

We can work with you to:

- ✓ Complete the admin required to schedule candidates and assessors
- Provide a virtual assessment host to ensure the assessment runs smoothly and delivers an excellent candidate experience
- Provide qualified expert assessors to carry out your live assessments and score recorded exercises



FOR MORE INFORMATION, CONTACT US

To find out more, speak to your Client Manager or call Anthony Breen on 07957 824247 or email **Abreen@tmpw.co.uk**

