

Our Virtual Fair Licence helps you interact with and hire candidates from the comfort of your office.

Our Virtual Fair Licence is an interactive solution using an innovative software (SaaS), which has been designed with candidates experience and engagement in mind. Run your own 3D virtual recruitment event and get connected with relevant job seekers through our matching technology, connect and engage live with relevant profiles, all from the luxury of your office.



Why going virtual?



CANDIDATE INTERACTION

Interact with relevant candidates through chat, audio or video calls. Shortlist or reject candidates for a proactive recruitment approach.



COMPANY BRANDING

Virtually meet and interview candidates within a 3D environment branded with your company's assets.



TIME EFFICIENCY

Engage in multiple conversations at the same time and complete your recruitment drives in one go.



ONE FLAT FEE

Uncapped hires!



Features



CANDIDATE MATCHING TECHNOLOGY

Easily identify relevant candidates through our matching technology in order to shortlist or reject them.



DATA ANALYTICS

Get live traffic insights, marketing and acquisition data through your very own dashboard.



INTERACTION FEATURES

Have live chat with candidates, audio / video calls and run webinars to showcase your company culture.



INTERVIEW SCHEDULING

Send interview invites to candidates you shortlisted and run those interviews, all in one platform.

Virtual Fair Licence Package

INCLUDES	STANDARD
Up to 24H event	~
Branded 3D virtual environment	✓
Webinar feature	~
Real time chat	~
Matching technology	~
Shortlist / Reject candidate feature	~
Marketing channels management dashboard	✓
Live activity dashboard	✓
Full project management	✓
ADD-ONS	
Fully customizable landing page	
Marketing campaign	
Presenter	
Additional event days + Interview scheduling	

"The event was fantastic, it made finding appropriate candidates very easy."

"I liked the feature enabling to view the candidate's preferences – this helped a lot."



Johnson Johnson

