



# Resident workshop

What will my TA function look like in 5 years?

# The stage Shaping the future now



The best practice for what a TA function will look like in 5 years hasn't been defined yet...

People often follow best practice.

However, we are at a crossroads, and for those brave enough, there is an opportunity to become the best practice.

30+ senior TA leaders came together to step away from the day-to-day and exchange ideas and map out the future.



### The model



### Challenging perspectives

#### We had x3 TedTalk style presentations



Chris Pidgeon Snr Director, TA @ IHG Hotels





Undeniable Value

Ben Rutter

Founder of House of Visionaries Managing Director @ Bond Global





**Future Op Model** 

**Cheryl White** 

Talent Acquisition Director @ Tide





**Talent Clouds** 

We then opened out the conversation and mapped across 3 time horizons

1-2 years 2-5 years

5+ years

Workshop sponsored by:



#### 1-2 years



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#### What will be true?

Slower adoption of Al than anticipated.

Small orgs moving fast, larger ones grappling with governance

Screening, notetaking, scheduler tools gateway products for what's to come

Rise of the "Talent
Engineer" - a dedicated
resource for Al
implementation in
process

Candidates using Al faster than vendors and TA teams can react to

Acceptable Al use policy becomes mainstream

Combatting unacceptable practice will be mainstream

Sourcers UP and coordinators down

TA is nudging toward becoming a business driver (e.g. profit centre thinking) Al tools
used by candidates

The material and the hard process?

Download full report on candidates using Al and what to do about it.

In 2 years bots will actively assist and be present in interviews

There's a shift away from outsourcing and toward in-house capability building

#### What will we do about it?

Build L+D programmes for upskilling TA teams

TA teams building internal engineering, ops, and experimentation capability

Sharpen Hiring Manager training around acceptable Al use by candidates

Prompt engineering and data quality become areas of focus

1-2 years



## In the next two years, TA will get smarter, faster, and leaner, but only if we can outrun our candidates.

There's a growing consensus that Al is becoming embedded in everyday TA functions, particularly in high-volume and top-of-funnel activity (e.g. scheduling, sourcing, candidate comms). But adoption is still patchy, especially in larger companies with slower governance processes.

Teams are shifting from reactive recruitment to building product-style function, involving TA engineers, experimentation, prompt engineering, and recruitment ops. Many mentioned moving toward scalable, automated infrastructure to do more with fewer people.

2 - 5 years

# Smaller teams, bigger levers. TA won't just recruit, they'll engineer the entire talent experience.

TA functions will shrink, but individual output will grow via automation. Al will allow greater volume of hires per recruiter, especially at the low- to mid-skill level.

However, with automation increasing, governance, measurement, and scorecard design become pivotal. The tools may scale hiring, but the human inputs will ensure it's quality hiring.

Digital exclusion is a rising concern. Privacy, trust, and transparency become non-negotiables in a world where bots are influencing decisions.

TA becomes custodial. In a world where AI runs parts of the process, TA steps up to be the voice of the business, of culture, and of inclusion

#### 2 - 5 years



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#### What will be true?

TA teams will shrink but output will increase through Al augmentation

Beefed up scorecards become essential for quality assurance Governance will catch up. Legislation and Al rules more defined

Coordinators phased out. Engineers and sourcers in

TA will increasingly own procurement, tech, and delivery

TA as culture carriers

Al native tech vendors prevail over legacy incumbants

Digital exclusion and Al ethics become an issue

and change agents, representing values, tone, and ethics

Shift to "bot-to-bot" for low-skill, high-volume hiring

CVs evolving into interactive or bot-led formats

#### What will we do about it?

Build new frameworks that account for Al involvement (e.g. bot-screened CVs, Alassisted interviews) and emphasise consistency, fairness, and bias reduction.

Procure better and smarter to reduce risks and maintain competitive edge

Audit on digital exclusion risks. Identify roles and candidate pools at risk of being disadvantaged by digital-first or Al-led processes. Design parallel human routes or hybrid workflows.

Audit current hiring scorecards and success metrics

#### 5+ years



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#### What will be true?

TA as a standalone function fades; talent becomes a full lifecycle, cross-functional discipline

Elite candidates choose how they apply. The experience must be modular, inclusive, and channel-agnostic Immutable, blockchainstyle records of candidate history may underpin trust

Bots talk to bots. Near full automation in some segments (especially tech). Human in loop as per regulations Talent Engineers evolve into product owners, overseeing orchestration and Al assurance

New regulation will define thresholds and frameworks for "fair Al use" in hiring Al heavily influences hiring decisions.
Humans oversee ethics and guardrails

#### What will we do about it?

Map out the candidate journey and introduce modularity and flexibility: voice vs text, bot vs human, fast-track vs immersive routes

Identify team members to take ownership of key TA tech and processes. Empower them to run those platforms like products i.e continuously improving the user journey

Build a lightweight governance framework for Al usage in hiring, ethical guardrails, transparency checkpoints, and bias testing. Consider forming an "Al Ethics Panel" with HR, Legal. Evolve it as regulation emerges Position TA as the connector, not just the entry point. This helps dissolve the traditional boundaries of the function

5+ years



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#### TA as we know it... disappears

The dissolution of the "TA function" as a standalone concept. Instead, talent becomes embedded across the lifecycle, from attraction to development to retention. TA morphs into a strategic orchestration layer, not an admin arm.

As Al takes on more power, trust structures will need to evolve. Al assurance, fair use policies, and immutable candidate histories (e.g. via blockchain) start becoming feasible and desirable. TA's role will be to guarantee fairness and transparency, not just outcomes.

Top talent are expected to choose their own experience. The channel, the tech, the level of interaction. Organisations will design with flexibility, autonomy, and accessibility baked in from the start.

#### The big picture

There is no single, fixed future for Talent Acquisition. But there is enormous change and we are the ones behind the wheel. TA doesn't just fill seats, it builds systems, communities, and capability.

- we'll be asked to move faster, get sharper, and rewire how our teams work.
- fewer people, but more purpose. Less admin, more engineering.
- we'll start to own our tech, and engineer experiences
- we'll act as the guardians of trust, inclusion, and candidate care
- ✓ the stakes get higher, scorecards matter more, our influence deepens

Looking 5+ years out? It's not science fiction, it's a blank canvas. Bots talking to bots. Candidates choosing their own adventure. A world where TA is no longer a function, but a mindset threaded across the whole talent lifecycle.

We're not waiting to be told what the future looks like. We're co-designing it.

One policy, one experiment, one decision at a time.

Let's keep building. 🚀 🚀

### Where next...

The community is co-created and we will always design the value add experiences you need.

Reach out to the team to kick around your future focused ideas...

Tom Foreman

Community Director

House of Visionaries





Ben Rutter

Founder of House of Visionaries Managing Director @BondGlobal





Robert Hussey

Managing Partner @BondGlobal





