

The C-me Profile

- ✔ More than just a PDF, but an interactive profile
- ✔ Includes clear visuals with actionable advice
- ✔ Maximises individual strengths
- ✔ Reveals how a person is adapting their behaviour at work



Team contribution

How Alex contributes to the team:

- ✔ Sees the good in everyone
- ✔ Creates a friendly team vibe



How to communicate with Alex

Alex's communication preferences:

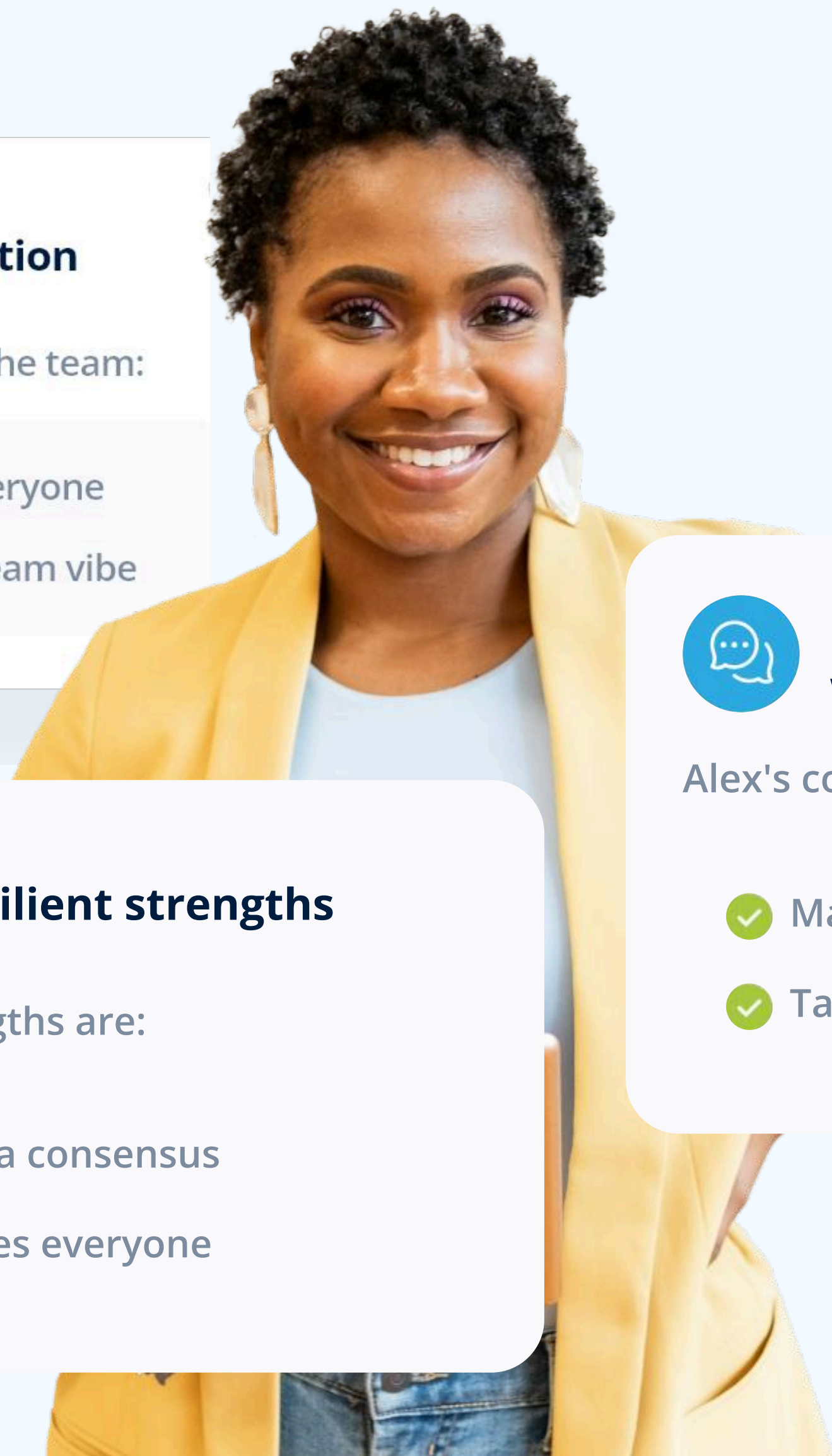
- ✔ Make direct eye contact
- ✔ Take her feelings into account



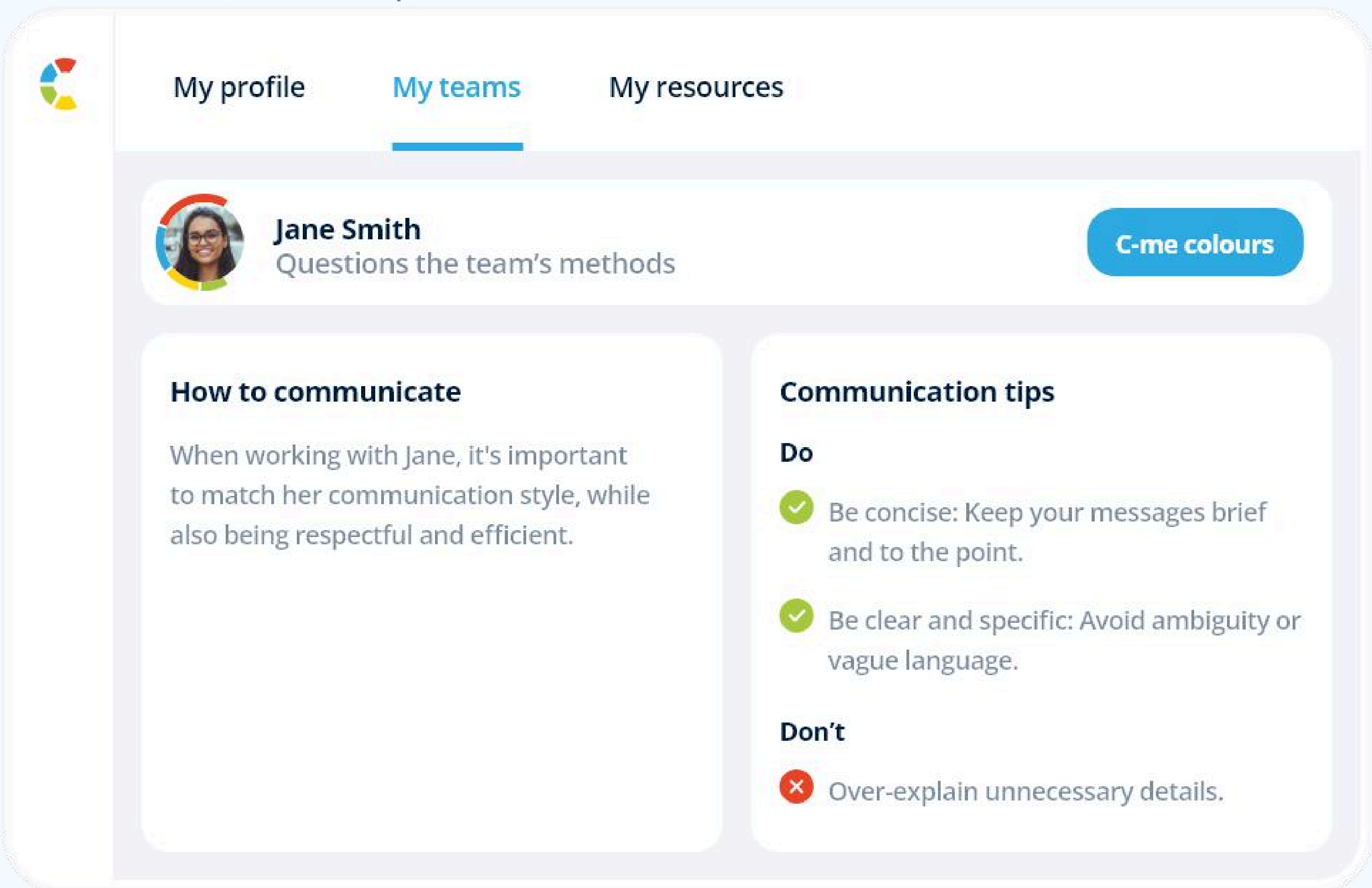
Resilient strengths

Alex's strengths are:

- ✔ Seeks a consensus
- ✔ Engages everyone



C-me report



Challenges we help you address

- ✔ Low employee self-awareness
- ✔ High turnover and low engagement
- ✔ Employee resistance to change
- ✔ Unclear career development paths

[VIEW A SAMPLE REPORT](#)

Results



90%
Increase in self-awareness*



53%
Increase in effectiveness of internal and external communications*



40%
Increase in team performance*

85%+ Our profiles boast a high accuracy rate, with the added flexibility for users to review and adjust the remaining 15%. This ensures that the final profile truly reflects the individual's unique characteristics.

**Reported by trusted clients working with C-me*

Where C-me delivers impact



Greater Learning Engagement

Ensure training resonates by aligning learning strategies with individual behavioural preferences, for better retention and application.



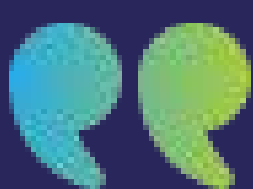
More Personalised Development Plans

Provide a personalised, clear growth trajectory that is aligned with each employee's strengths, to drive meaningful personal and professional development.



Higher Employee Retention

Align employees' roles with their strengths and motivations, increasing job satisfaction and reducing turnover.



C-me has been a fantastic tool in helping us develop our teams and enable our people to grow and flourish.

Neil Van Niekerk, Head of L&D, The Trussell Trust

Trusted by leading organisations worldwide



Make it easy for your people to **work well together** and **increase performance.**