# techtrails

# **SPONSORS REPORT**



**TECHTRAILS IN 2017** 

**SCHOOLS VISITED** 



## FEEDBACK FROM STUDENTS

of students indicated a greater interest in STEM as a result of meeting our industry role models

wanted to find our more about careers in STEM

said Techtrails was a good way to learn how STEM skills can be used in the workplace



#### FEEDBACK FROM OUR INDUSTRY ROLE MODELS

I wish I could have had something like this as a student!

I was so excited to be showing students what I do and share what I am passionate about with younger generations.

> Just do it, you are potentially helping kids into great careers.



## SINCE INCEPTION OF THE PROGRAM

**HAVE EXPERIENCED TECHTRAILS** 

**SCHOOLS VISITED** 



#### **HOW ARE WE DOING?**

Significant surge in request for school incursions

23十 **SCHOOLS WAITLISTED** 



#### **FEEDBACK FROM TEACHERS**

of teachers felt more inspired about their careers and that Techtrails is a good way for students to learn about future jobs.

"Exposing our students to real careers and the wider possibilities out there gives relevance to our STEAM education initiative, and ties in with our school values. Feedback from students about the day was overwhelmingly positive —there was a real buzz amongst our Year 9's after the Techtrails day and we are looking forward to building on this excitement.

- ANITA PHILLIPS

Head of Learning Area - Kalamunda Senior High School



#### WITWA TECHTRAILS FOR TEACHERS

TECHTRAILS **FOR TEACHERS'** 

**EVENTS IN** 

2017

**Event attendance was registered** by around 200 secondary school senior staff, career advisors, vocational educator, training staff and heads of learning areas, across the Perth area.



