



# CASE STUDY:

Our role in creating better work

1

**Look at the  
whole cake...  
not just one slice**



2



3



4





5



6





7

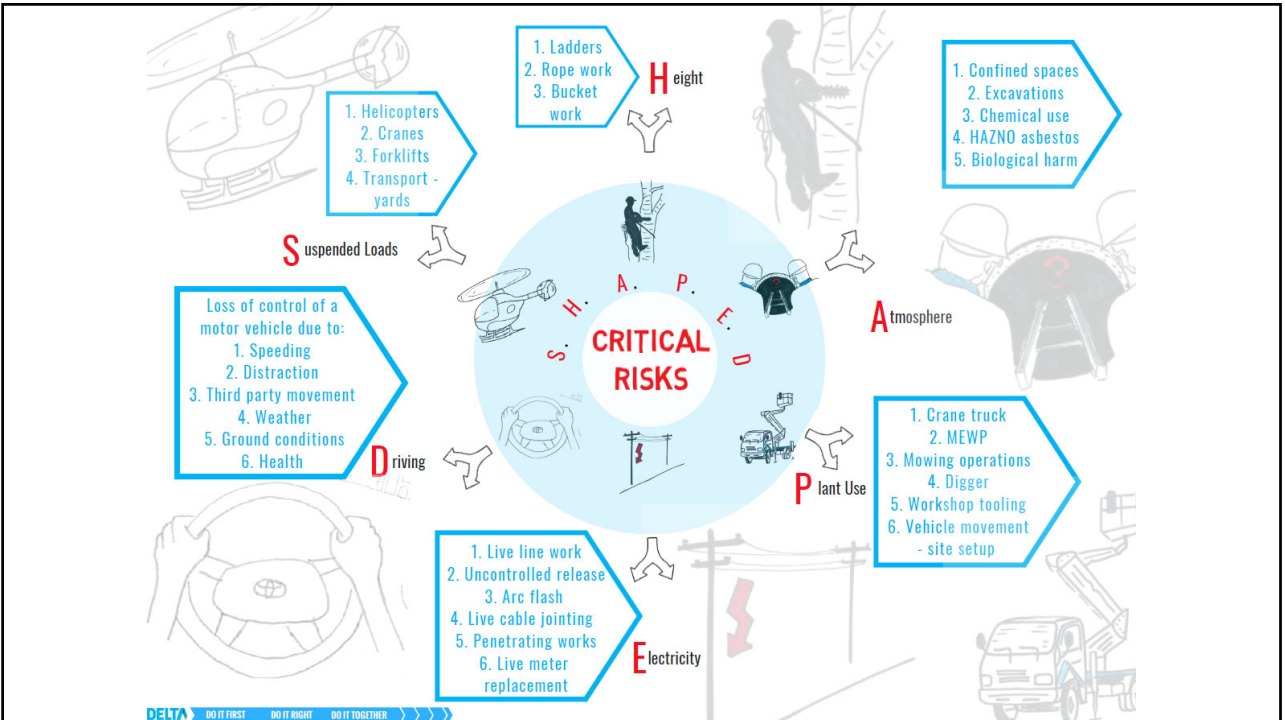


8

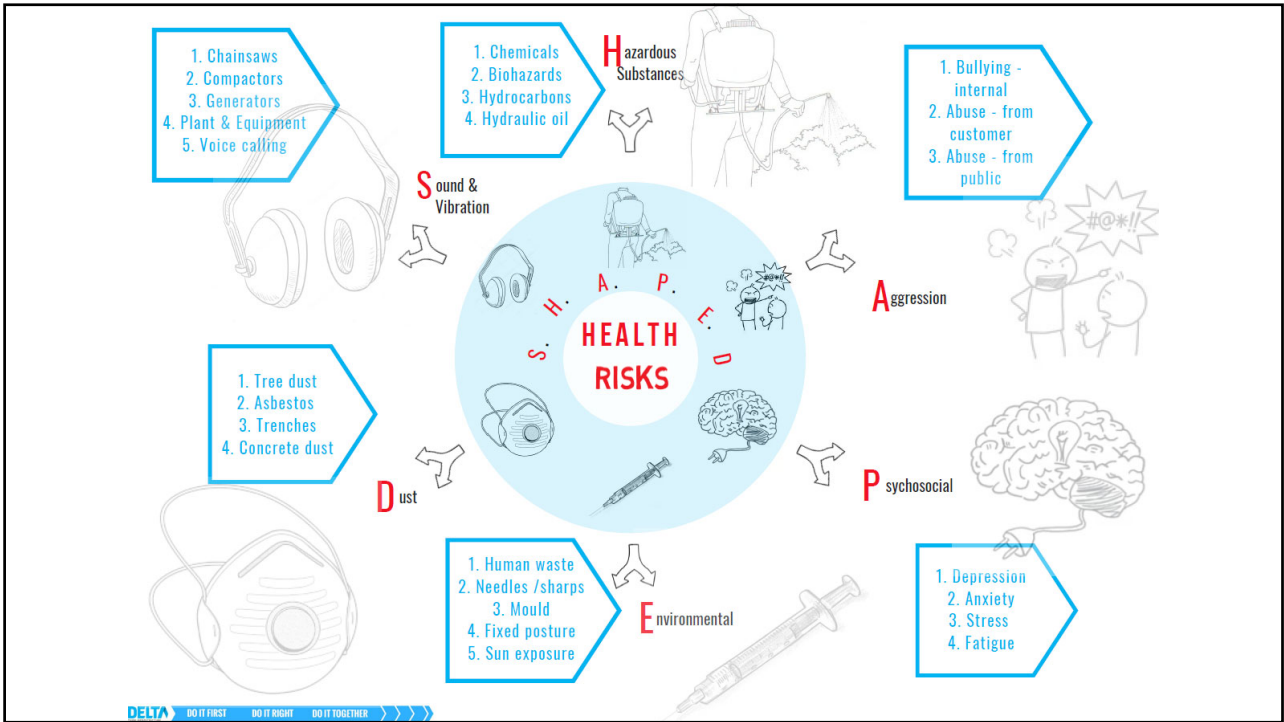




9



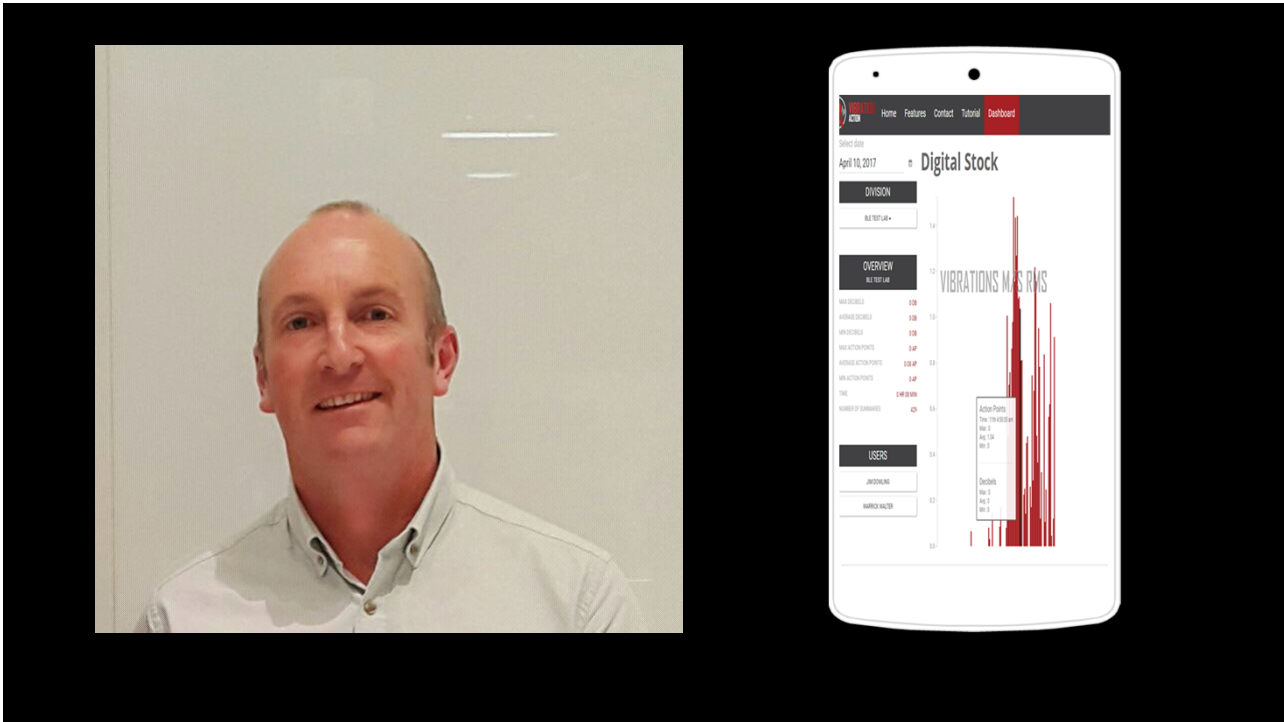
10



11



12



13

## VIBRATION MONITORING

**JOHN DOE**  
13/09/17

**TOOL BOX**

**WEED EATER**

Equipment: Weed Eater  
Specs: STIHL, FS250R  
Power output kW/bhp 1,6/2,2  
Weight, kg 6  
Displacement cc, 40,2

You should use this tool for no more than:

X HRS

IMPACT WRENCH +

JIGSAW +

POWER CHISEL +

CHAINSAW +

HAND-HELD GRINDER +

POLISHER +

### CURRENT EXPOSURE

TOOL / PROCESS -- WEEDEATER

X

VIBRATION  
MAGNITUDE

X.X

m/s<sup>2</sup>  
r.m.s

EXPOSURE  
POINTS

XX

/hour

TIME TO  
REACH EAV

X Hr X Min

TIME TO  
REACH ELV

X Hr X Min

### PERSONAL PROFILE

WORK DAY [ TODAYS DATE ] - DATE SELECTOR HERE

X

TOTAL  
VIBRATION  
EXPOSURE

X.X

m/s<sup>2</sup>  
r.m.s

TOTAL  
EXPOSURE  
POINTS

XX

/day

DAILY EXPOSURE SUMMARY

m/s<sup>2</sup> r.m.s

Time

14





15



16





17



18





19



20





21



22





Its about work

Be Innovative

Be Curious

Be Adaptive

23



24