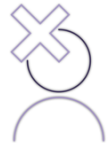
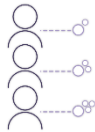




# DEALING WITH CHANGE... HOW CORE CAN HELP UNDERSTAND & OPTIMISE EXISTING EMPLOYEES WFH OUTPUT

POWERFUL EMPLOYER INSIGHTS TO HELP IMPLEMENT & MANAGE CHANGE  
UNDERSTAND JOB & EMPLOYER ENGAGEMENT LEVELS OF EXISTING STAFF  
RECOGNISE WFH PREFERENCES & EFFECTIVELY MANAGE REMOTE WORKERS

BPM TECH OFFER A FREE & TAILORED COST CALCULATOR WITH DETAILED ANALYSIS  
[CLICK HERE](#)



Sudden change:  
Remote working,  
restructures

Potential reduction  
in productivity and  
output

Build up of anxiety  
& stress

Potential negative  
implications on moral &  
wellbeing

Demotivated &  
disgruntled  
employee



## 85%

Of BPM's clients have or will shortly be implementing significant company wide changes due to COVID



## 9

The number of powerful reports available on potential & existing employees driven from CORE



## ?

7 in 10 of BPM's clients mentioned they were unaware of employees preferred remote working style

## POTENTIAL ISSUES WHEN LOSING A KEY EMPLOYEE

## HOW CORE CAN HELP

Loss of  
employers  
knowledge &  
expertise

Time & cost of recruiting  
a replacement

Powerful insights to  
understand employer  
engagement

Help identify future  
leaders

Potential revenue  
lost

Negative implications  
on other key staff

Predictable behavioural  
profiling & analysis

Highlight areas of  
development for  
employees

Impact on key  
customers relationships

Time spent inducting  
new employee

Understand any  
correlations between  
high & low performers

Illustrate employees  
remote working styles &  
preferences

## DO YOUR CURRENT PARTNERS OFFER THIS ASSISTANCE?

STANDARD CORE PLUS FEATURES INCLUDE:

ATTRACT, ENGAGE, UNDERSTAND & RETAIN

ANALYSIS OF NEW & EXISTING EMPLOYEES HEALTH & WELLBEING, WFH PREFERENCE & JOB & EMPLOYER ENGAGEMENT



CORE DNA CREATES YOUR BESPOKE "SECRET SAUCE" TO OUTLINE WHAT GREAT LOOKS LIKE FOR YOU WHEN HIRING NEW EMPLOYEES



COMMUNICATE EFFECTIVELY, MANAGE, ENGAGE, UNDERSTAND & RETAIN KEY TALENT THROUGH KEY BUSINESS CHANGE TO OPTIMISE OUTCOMES

