## BUSINESS BIONICS



# your digital workforce on demand to help automate repetitive, manual tasks



SAVING 8 HOURS OF TIME A DAY STRAIGHT FROM GO-LIVE FOR JUST ONE PROCESS

One of the UK's largest pub owners and brewers, owning over 3,000 pubs, restaurant and hotels decided to deploy one of our digital workers to help them process new account applications.

The process averaged 8 hours of manually repetitive tasks per day. Such as copying data into multiple ERP screens and updating tracking spreadsheets.

The task is an important part of onboarding new tenants so they can start placing orders and ensure they have the right stock for their customers.

However, the work involved was mundane and open to manual input errors. By automating the task, it would free up 8 hours of time per day that could be used for more value-added work.

#### WHAT TO EXPECT

- REDUCE STAFFING COST
- FASTER PROCESSES
- ELIMINATION OF ERROR

#### **HOW IT WORKS** $\bigcirc$ 07 the robot issues you identify a a report of all its business process activities at the for automation end of each day [0] 06 02 when complete we run a screen the robot can cam recordina move on to a of the process different task in operation 05 the robot logs on we design and to your systems and build a software starts processing robot to repeat 04 the task that process we test the robot with you and when production ready, it goes to work

# THE POTENTIAL IMPACT IS HUGE

### QUICK & SIMPLE SET UP WITH IMPRESSIVE ROI

### WHAT IS A DIGITAL WORKER?

The company saved 8 hours from just one single process from go-live. The potential impact is huge with hundreds of processes across the organisation that could be automated by using digital workers.

Once the process had been mapped out, it took 4 weeks to configure the robot to successfully complete the task.

The speed of deployment and instant saving resulted in a return on investment in under 12 months.

Digital workers are powered by robotic process automation software which can be configured to capture and interpret applications for processing a transaction, manipulating data, triggering responses and communicating with other digital systems. In short, we get our digital workers to copy what your users are already doing.

## SIMPLER, SMARTER, MORE ENJOYABLE BUSINESS PROCESSES

