

# BUSINESS BIONICS



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



## WHAT IS BUSINESS BIONICS?

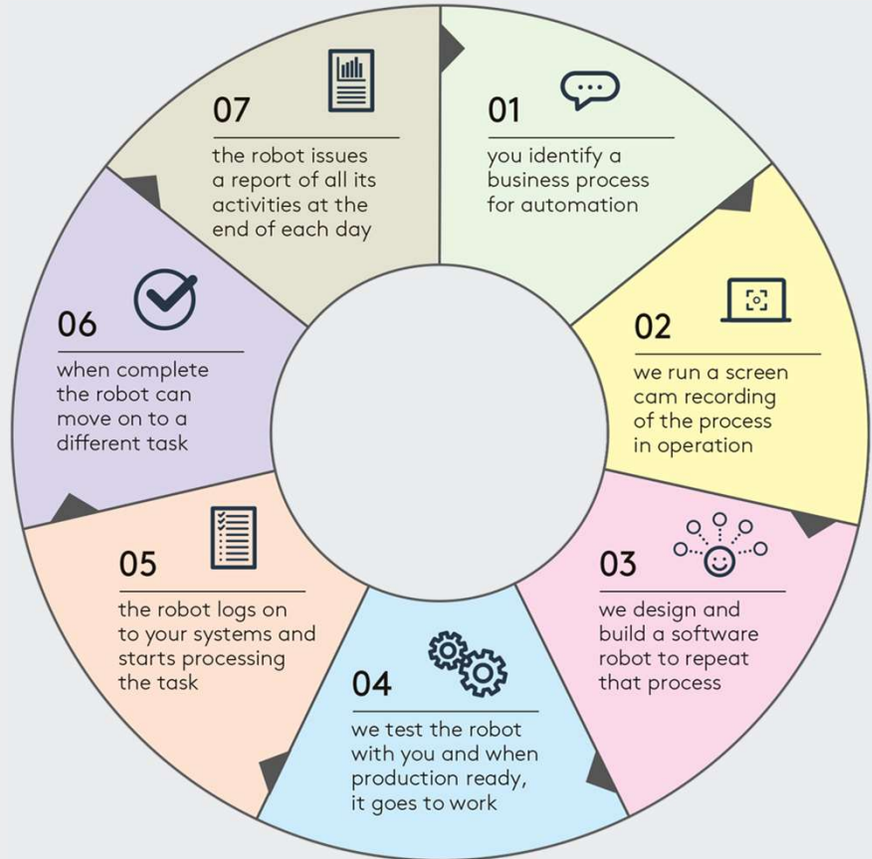
Business BIONICS is a managed service providing digital workers to carry out manually repetitive on-screen tasks. Our digital workers are powered by robotic process automation software. We provide the expertise to understand your processes and then configure the software to copy the users actions. This creates a digital worker that can repeat the same task day in day out, 24 hours a day, 7 days a week, 365 days a year.

Digital workers provide considerable benefits versus manually driven processes. The speed a robot can work at is far greater than users, offering much faster processes. Accuracy is also increased as robots do not make errors. User productivity is boosted as the robot takes care of the repetitive elements of a task, leaving users to handle exceptions that require cognitive input. The benefits are very attractive.

## WHAT TO EXPECT

- REDUCE STAFFING COST
- FASTER PROCESSES
- ELIMINATION OF ERROR

## HOW IT WORKS



## MANAGED SERVICE

Business BIONICS is designed as a managed service, providing all the technology, expertise and support needed to get your digital workforce up and running. The service supports, cloud or on premise deployment providing the flexibility to suit.

## SIMPLER, SMARTER, MORE ENJOYABLE BUSINESS PROCESSES

## QUICK AND SIMPLE TO SET UP

One of the key elements of the service is our ability to set up the digital worker; quickly and simply. We work with you to map out your process, understand user actions and the logic behind them and then configure the robot to copy those actions. Typically this takes 4 weeks.

## SUPPORTING YOU TO GROW YOUR DIGITAL WORKFORCE

Once customers start using digital workers and see the potential across the organisation, they often look to a programme of expansion. Our service is designed to help manage that change; engaging teams, fostering best practice, optimising process, assisting with governance and control to ensure a successful digital workforce for all.