

# Liberation from the Office - Rethinking the Traditional Working Environment

“AMAZON GLIDE”

*Moving from 100% Office working -> Majority home working*

**User/customer Quote:** “We want to be able to work from home productively”

**Quote about our service:** “We are providing services to make working from home a normality. Viable alternatives to other service providers (needs rephrasing)”

## **Summary:**

As we move forward, an increasing number of people will be working from home, saving costs from office space, decreasing commuting and pollution, and increasing productivity. Amazon can therefore create an all-round WFH package to suit the needs of a broad range of users to promote a positive working environment. This package will include Amazon services, tutorials and physical products linked to the Amazon webpage.

## **Problem:**

We are currently poorly equipped to handle large proportions of the workforce working from home. Council workers moving out of the traditional office working environments that they are familiar with require additional support and tools to continue to work effectively. The council as an organisation needs effective software solutions to enable its employees to perform the same processes that were previously confined to in-office. These include group communication, data management, and application usage.

## **Solution - Cloud-Based WFH Package**

We propose a Cloud-Based Working from Home Package that we can offer to all Council employees.

The package will include:

- Potential for AI Robot like Alexa to help as an Office Assistant
- Amazon products to suit all professional needs and services
  - These will change depending on the user/business needs, what industry they work in, and what software they require.
  - We will use an online form to determine what employees require and will assign them a corresponding package that they can further customise if necessary.
- Tutorials:
  - Ergonomic desk setup
  - Data Protection awareness training
  - 3rd party software (eg G Suite) introduction