



DIGITAL ME PERSONA THIRD-PARTY WORKER



DIGITAL
IT designed for people *me.*



Third-party Workers exist in many forms, will often bring their own devices with them, but require secure and managed access to the information and systems that enable their role.

Examples of Third-party Workers within specific industries:

Freelancer: Often working off-site/from home, they will use their own devices but may require access to certain systems, software and processes. Roles can include writer, designer, developer etc.

Contractor: Will be expected to work on site but may be required to provide their own devices for work purposes. They will need access to internal systems including intranet and servers. Contractors will need the ability to share documents securely

Partner or Relationship Manager: Responsible for cultivating and maintaining relationships among business partners while also developing strategies and business campaigns. They will need to share information and collaborate on ideas and plans with their customers.

Medical Locum: Will need short-term access to secure data such as patient records and access to surgeons, specialists and carers within the community. They will be required to update records and collaborate colleagues and the wider support network on the go.

PLATFORM:

- Require controlled access to company systems and tools, often from an untrusted (BYOD) device
- Access to core infrastructure such as Wireless Networks
- Contextual access to corporate resources based on identity and security context

COLLABORATION:

- Federated access to collaboration platforms and tools
- Tactical and granular access to collaborative spaces, task-based tools, such as Slack or Yammer

INFORMATION:

- Secure and controlled access to corporate / sensitive data, leveraging contextual security
- Wireless print (not via corporate network)
- Access to reports and business insights and information with audit and tracking

ENGAGEMENT:

- Likely to be self-supporting but may require access to corporate support resources for core platforms upon which they are dependent

