



Nothing is more important to us than the security of your data. Our bottom-up model gives us the flexibility to deliver your data securely - even on your most sensitive projects.

## ISO9001, ISO27001, ISO20000

- Our Industry-best Security Certification Ratings



### A FULL SPECTRUM OF SECURITY MODELS



**FULL ODC**

Permanent Facility  
High Occupancy/High Volume/Highest PII Security  
Highest Levels of Security  
Support review from client network  
Support third-party audit



**HYBRID ODC**

Combines virtues of ODC and WFH  
Temporary Facility  
Support crowd in AI work  
Short Lead Time for Setup  
Medium Occupancy / Medium Volume  
High Levels of Security



**“SECURITY IN A BOX”**

Workstation Security  
Replaces Facility  
No Lead Time for Setup  
High Volume  
Moderate Levels of Security  
Separate Monitoring Camera  
Biometrics Authentication




**TRADITIONAL WORK FROM HOME (WFH)**

Workstation Security  
Replaces Facility  
No Lead Time for Setup  
High Volume / Low Cost  
Lowest Level of Security  
Optional Biometrics Authentication

**WORKER & PROJECT DATA MANAGEMENT**

	SECURITY REQUIREMENT	Traditional WFH	“Security in a box”	Hybrid ODC	Full ODC
<b>WORKER MANAGEMENT</b>	Signed NDA by each worker (internal and external) on the project	✓	✓	✓	✓
	Security training and screening test before onboarding	✓	✓	✓	✓
	Human monitoring during production	Optional	✓	✓	✓
	Worker verification	Optional	✓	✓	✓
	Human monitoring during production	✓	✓	✓	✓
	Biometrics authentication	✓	✓	✓	✓
	Monitoring and instant report on forums/internet	✓	✓	✓	✓
<b>PROJECT DATA MANAGEMENT</b>	Task data must be stored on the file server available only via intranet (no internet connection) with strictly controlled and monitored access				✓
	Data transfer from file server to workers’ workstations must be handled via encrypted file transfer protocol	✓	✓	✓	✓
	Project data must be deleted from the vendor storage infrastructure, servers and/or workers’ workstations on project completion	✓	✓	✓	✓

SECURITY REQUIREMENT		Traditional WFH	“Security in a box”	Hybrid ODC	Full ODC	
WORKER REQUIREMENTS	WORKSTATION	No Internet connection, no instant messaging		✓	✓	
		Encrypted hard drives		✓	✓	
		Blocked email attachments		✓	✓	
		Worker location monitoring with GPRS keys	Optional	✓	✓	
		Blocked write permissions on removable media: USB, CD/DVD, SD card	Optional	✓	✓	
		Located on dedicated office space		✓	✓	
		No access to project data after working hours		✓	✓	
	OFFICE SPACE	Authorized access, badging system, guarded office area			✓	✓
		No access after office hours			✓	✓
		No digital media recorders or storage devices allowed e.g. smart phones, USB sticks, iPods, etc			✓	✓
		CCTV monitoring in the building			✓	✓
		Outside lockers provided			✓	✓



Username: Sara Q. Worker  
 Email: SQW@fakemail.com  
 IP: 123.123.123.123  
 OSFamily: Win32NT  
 OSVersion: Microsoft Windows NT 6.2.9200.0  
 DeviceFamily: Desktop  
 Checkin Time: 08:27:16.4455



## Workstation Control with “Security In A Box”

For data that requires strict security control, we provide our crowd workers with an AI Data Innovations bootable workstation controller. The “box” has many features to ensure that your data is secure:

- Ensures no internet connection
- Uses an encrypted hard drive
- Blocks email attachments
- Blocks write access permission on removable media (including USB, CD/DVD, and SD cards)

In addition, “Security In A Box” contains a GPS locator which finds our crowd workers in real time to ensure our crowd workers are where they should be.

**This approach allows your data to be collected/ processed securely anywhere in the world, quickly and without major investment.**

