

The background of the top section is a photograph of a woman with long blonde hair, seen from the side, working on a laptop. She is in a bright, modern office or cafe setting with large windows in the background. The text "SecureDesktop" is overlaid in large white letters on the left side of the image.

# SecureDesktop

---

Secure remote desktop access for businesses needing a comprehensive solution that is easy to implement and let employees access their office PC from across any place around the globe.

## **Truly remote access**

The SecureDesktop app allows an employee to seamlessly connect to and interact with a computer located in the office via the internet. It enables the employee to see and remotely control a connected PC as though they were sitting directly in front of it. By remote control we truly mean remote control—users can take over the mouse and keyboard and use the computer they have connected to as if they were in the office.

## **Access from any device**

Employees have instant remote access to their files and applications. The SecureDesktop app easily connects over 3G, 4G, WiFi and wired networks. SecureDesktop clients support Windows, Mac, Android, and iOS. With SecureDesktop, organisations can provide employees access to any remote computer sitting in the office – no VPN required.

## **Multiple enhanced security features**

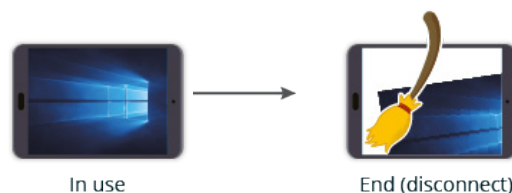
After logging in, SecureDesktop establishes a secure connection between a user's device and the remote desktop PC. All connections are secured and trusted in both directions with TLS and 256-bit AES encryption, meaning that strong 2 factor authentication is embedded in SecureDesktop.

Employees can use different devices to access multiple remote desktop PCs, all provided with a digital certificate. The SecureDesktop service ensures that a user can only take over their own desktop computers, not another one.

## Protecting company data

When using the SecureDesktop app, the office-based PC shows a black screen with an indication that this PC is now controlled remotely. This feature prevents unauthorized people from viewing data even when the PC under control is located in an open-plan office. SecureDesktop also prevents users from accidentally leaking valuable company information:

- Users cannot copy/paste information between the office and private PC
- Users cannot transfer files from the office PC to their private device
- When closing the app, all data is automatically deleted.



## Just 2 clicks away from secure remote working

In just two clicks employees can access their office PC using their private PC, laptop, tablet, or mobile phone. Once connected, the screen of the remote office PC is shown, they can control the mouse and keyboard, and work on it as if they were sitting in front of it in the office. SecureDesktop has a very small footprint and offers HD image and sound quality, even at low bandwidth.

## Deployment < 1 hour

SecureDesktop provides IT administrators with an easy tool to set up remote workplaces. SecureDesktop does not require modifications to the existing IT infrastructure or the requirement to install VPN or RDP. Deployment is completed in as little as 1 hour.

## Easy onboarding

IT admins can simply add users by forwarding an URL inviting them to connect to the SecureDesktop Service. SecureDesktop enables IT to granularly manage team users, roles, and session permission settings. Employees can launch a remote session to their work computer and work from anywhere that has an Internet-connection.

## Mitigating risk while saving cost

Accessing the company network from a remote device that a business does not manage could be fraught with danger. The last thing an organisation needs is an employee to unwittingly introduce viruses and malware or worse, make an accidental mistake that puts the organisation at risk. SecureDesktop mitigates these risks and introduces a security layer allowing employees to do remote working safely, while contributing to cost savings e.g. by not needing to issue company laptops to all employees.



### Want to learn more about our solutions?

Contact us at [emea@solitonsystems.com](mailto:emea@solitonsystems.com)  
or visit [www.solitonsystems.com](http://www.solitonsystems.com)