

Soflas Developments And Projects (PTY) LTD - Secure Business Infrastructure Overview

Introduction

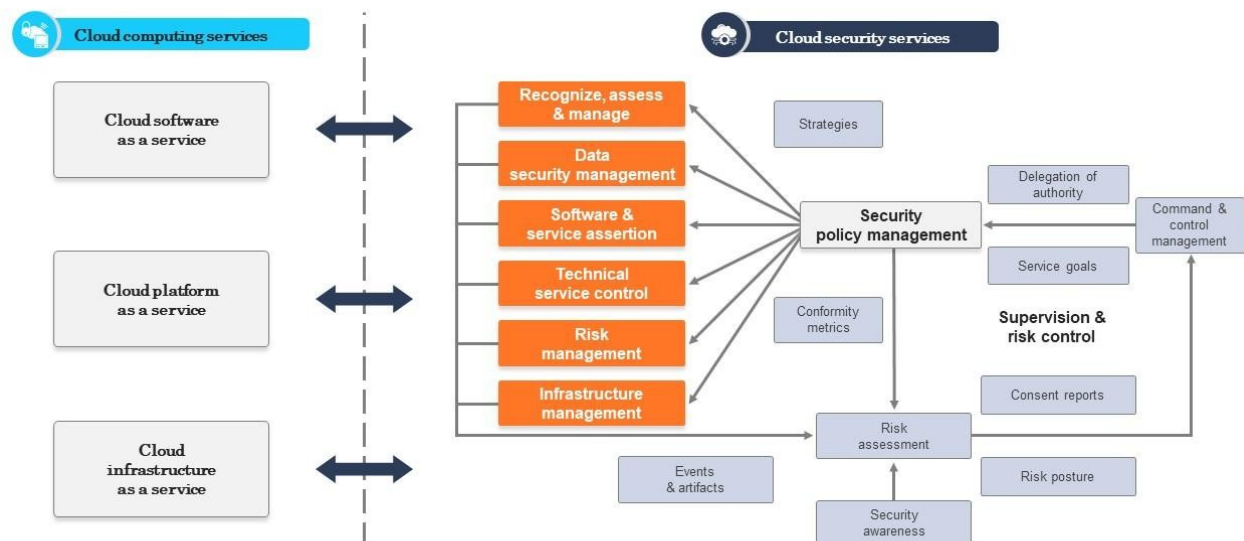
Work from anywhere without risking your business data.

We design and manage a secure digital environment that allows your team to safely access files and systems from the office, home, or on the road, without exposing sensitive information or breaking compliance rules.

This overview explains how our Secure Business Infrastructure service creates a private, secure digital office for your business. It's tailored for small to medium-sized enterprises in South Africa, ensuring compliance with regulations like POPIA while being accessible and reliable.

Cloud business driven security architecture

The slide shows a security framework of business driven services. It highlight cloud computing services such as SaaS, PaaS & IaaS and security services such as data security management, software & service assertion, technical service control, risk management infrastructure management, etc.



This slide is 100% editable. Adapt it to your needs and capture your audience's attention.

Common Challenges We Address

Many businesses face issues with data security and remote access. Here are some typical problems:

- Staff emailing sensitive files to themselves
- Difficulty accessing office systems remotely
- Business data scattered across laptops and USB drives
- No control over who can access what
- Concern about data leaks, hacks, or POPIA compliance

These challenges can lead to data breaches, productivity losses, and regulatory fines. Our service provides a structured solution to mitigate these risks.

The Solution

Secure Business Infrastructure gives your business a private digital office. Your data lives in a secure private cloud environment, and your team connects to it through a protected connection, as if they were physically in the office.

You don't need to understand the technology. We handle everything, from setup to ongoing management. We focus on Linux-based systems for robustness and security, ensuring compatibility with your team's Windows machines. We do not handle Windows Server installations or Microsoft licensing to avoid unnecessary complexity and costs.

Infrastructure Options

To meet diverse needs, we offer flexible deployment options:

- **Virtual Cloud Server:** A fully hosted solution in the cloud (with South African hosting available for POPIA compliance). No hardware management required on your end. Ideal for businesses wanting scalability and minimal upfront investment.
- **Physical Office Server:** We can install and configure a Linux-based server in your office. This requires your own reliable office internet connection for optimal performance. A one-time build fee applies for setup.
- **Hybrid Setup:** Combine physical and virtual elements, such as syncing an on-site server with cloud storage for redundancy and remote access.

If you already have existing infrastructure, we can build on top of it or provide maintenance services. This ensures a customized fit without starting from scratch.

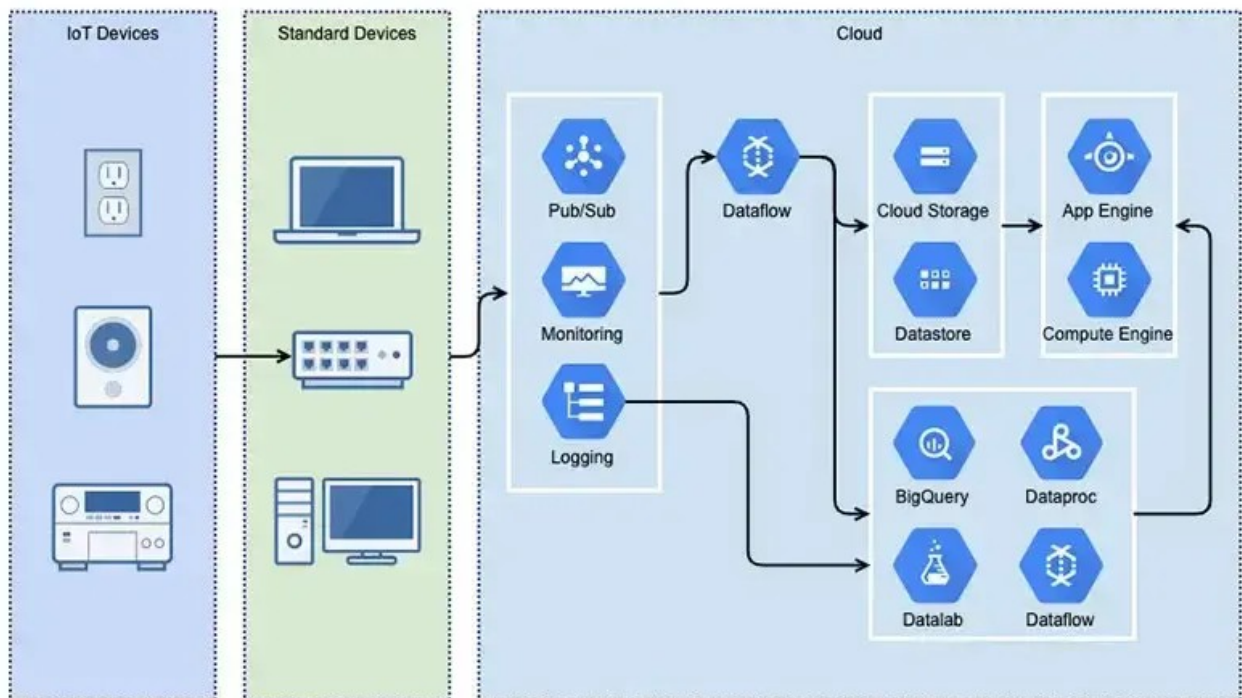
Key Pillars of Our Service

Our solution is built on three core pillars, each designed to provide security, accessibility, and control.

1. Private Cloud Infrastructure

We create a dedicated private cloud space just for your business. Your data is isolated, protected, and hosted on reliable infrastructure (with South African hosting available for POPIA alignment).

This setup ensures privacy, control, and compliance, keeping your data away from public clouds where risks are higher.



2. Secure Remote Access

Your team can securely access the system from anywhere. This connection is commonly called a VPN, but we configure and manage it for you.

It enables safe remote work without data exposure, allowing employees to connect from home, travel, or other locations securely.

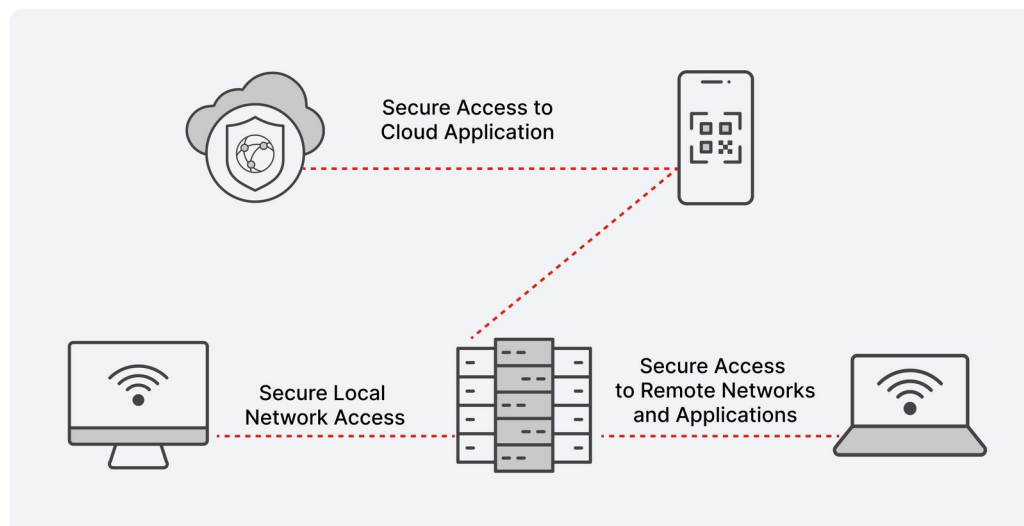


3. Access Control & Security

We control who can access what, which devices are allowed, and apply strong security policies to protect sensitive data.

This provides peace of mind and accountability, with features like user permissions, device restrictions, and audit logs.

How Does **Network Access Control** Work?



Additional Services and Considerations

To ensure seamless integration:

- **Desktop Support:** We provide free assistance for issues directly related to the network setup. For unrelated Windows or device problems, an additional fee applies. This keeps our focus on the infrastructure while offering flexibility.
- **Directory Management:** For advanced user and group management (e.g., centralized authentication), this is available as an optional add-on with a separate fee.

All setups are tested for compatibility with Windows machines, so your team can continue using familiar tools without disruption.

What We Deliver

Our service includes:

- Private cloud setup tailored to your business
- Secure remote access for your team
- User and permission management
- Security hardening and testing
- Simple staff guidance
- Optional ongoing support and scaling

We emphasize fairness in our approach: reasonable pricing suited to the South African economy, without overcharging or undervaluing our expertise. This overview focuses on the structure; detailed pricing examples are available in a separate document.

Next Steps

If this aligns with your needs, contact us for a no-obligation review. We're here to discuss how we can customize this for your business.

For more on pricing or POPIA compliance, refer to our companion documents.