

GOVT - CASE STUDIES

Strengthening Government Operations With Scalable, Secure IT Access

Enabling Secure, Scalable Remote Access For 100,000 Government Officials

CUSTOMER OVERVIEW

Supports, researches, and delivers key technology services to government and citizens.

PROBLEM STATEMENT

The client faced difficulties in enabling remote work for a large government workforce:

- Facilitate work-from-home for 100,000 government officials including senior officers.
- Dependency on installing Cisco VPN clients on user machines.
- Many users lacked government-issued devices.

REQUIREMENT

The client required a scalable and reliable solution that could facilitate secure remote access and could be rapidly deployed to support a large workforce.

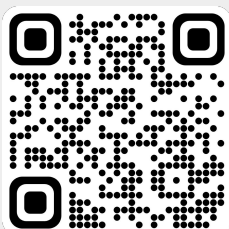
ACCOPS SOLUTION

- HySecure for clientless, zero-trust remote access.

BENEFITS REALIZED

- **No endpoint management:** Provided clientless access, eliminating the need for VPN installs.
- **Instant scalability:** Rolled out VMs for 65,000 users within 24 hours ensuring operational continuity.
- **Enhanced security:** Multi-factor authentication (MFA) and device identification for secure access.
- **BYOD support:** Enabled access from personal devices without attracting security risks.
- **Centralized management:** Simplified IT operations with no need for dedicated hardware.
- **Compliance:** Full audit controls and detailed logs to maintain security compliance.

Talk to us:



India: 3rd Fiesta, Old Mumbai Road,
Near Renault Showroom, Baner, Pune,
Maharashtra, India - 411045

Website: accops.com
Email: contact@accops.com

About Accops

Accops ensures secure and seamless access to all modern and legacy applications, virtual desktops, and applications, empowering your workforce's productivity from any location.

Looking to secure and streamline your government or PSU processes with reliable Make-in-India solutions?
Contact us at contact@accops.com

Securing Scalable Remote Access For India's Telecom Infrastructure Leader

CUSTOMER OVERVIEW

Runs high-capacity pan-India optical fiber networks to modernize train operations and administration network systems.

PROBLEM STATEMENT

The client needed a scalable, secure remote access solution to support a high volume of concurrent users:

- Initial support required for 5,000 users, with the ability to scale up to 25,000.
- Ensure clientless, secure access to web applications while maintaining server access control policies.

REQUIREMENT

Looking for a clientless VPN solution with multi-factor authentication and endpoint control to enhance security.

ACCOPS SOLUTION

- HySecure for clientless web-based VPN access and security controls.
- Time-based access and self-service for efficient user management.

BENEFITS REALIZED

- **Enhanced security:** Multi-factor authentication and endpoint protection policies.
- **Scalable access:** Seamless, clientless VPN setup supporting high user concurrency.
- **Centralized control:** Self-service portal for admins to manage and automate user access.
- **Data leakage prevention:** Policies to restrict copy-paste, screen capture, and drive redirection for secure data handling.
- **Improved reliability:** Deployed disaster recovery support at the client's Secunderabad site.

Talk to us:



India: 3rd Fiesta, Old Mumbai Road,
Near Renault Showroom, Baner, Pune,
Maharashtra, India - 411045

Website: accops.com
Email: contact@accops.com

About Accops

Accops ensures secure and seamless access to all modern and legacy applications, virtual desktops, and applications, empowering your workforce's productivity from any location.

Looking to secure and streamline your government or PSU processes with reliable Make-in-India solutions?
Contact us at contact@accops.com

Securing Remote Access For India's Satellite Technology Innovators

CUSTOMER OVERVIEW

Designs, develops, and integrates communication, navigation, remote sensing, and scientific equipment for small satellite missions.

PROBLEM STATEMENT

The client required an integrated platform to deliver secure virtual desktops and control access across departments:

- Centralized management for VDI infrastructure and support for browser applications.
- Data security controls to manage access and prevent unauthorized data handling.

REQUIREMENT

The client wanted to deploy a robust, single-console solution for secure remote access and endpoint management.

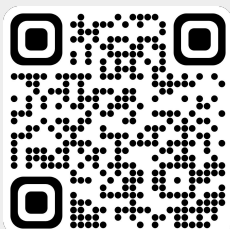
ACCOPS SOLUTION

- Accops VDI with Web VPN Appliance.
- Accops NanoOS for secure, unified access.

BENEFITS REALIZED

- **Secure remote access:** Context-aware zero-trust policies ensured endpoint control and data protection for 24x7x365 operations.
- **Centralized management:** Single console for managing virtual desktops, MFA, and VPN.
- **Improved user experience:** Seamless access to applications with user-friendly data security controls.
- **Customization:** Tailored dashboards and WebVPN integration for internal applications.
- **Authentication support:** MFA and biometric support using digital signature certificate (DSC) for both hardware and software.

Talk to us:



India: 3rd Fiesta, Old Mumbai Road,
Near Renault Showroom, Baner, Pune,
Maharashtra, India - 411045

Website: accops.com
Email: contact@accops.com

About Accops

Accops ensures secure and seamless access to all modern and legacy applications, virtual desktops, and applications, empowering your workforce's productivity from any location.

Looking to secure and streamline your government or PSU processes with reliable Make-in-India solutions?
Contact us at contact@accops.com