

ACCOPS FOR MODERN-DAY BANKING

FULL-STACK ZTNA-BASED ACCESS GATEWAY AND DESKTOP VIRTUALIZATION SOLUTIONS TO ACTIVATE SECURE, SCALABLE, AND REMOTE-FIRST DIGITAL BANKING OPERATIONS



ACCOPS: EMPOWERING THE FUTURE OF BANKING

Accops is a pioneer in providing unified virtual desktop infrastructure (VDI) and remote work solutions, serving more than 2,000,000 users across 900+ organizations worldwide. We offer end-to-end integrated application and desktop virtualization, zero-trust access gateway, MFA, identity federation, SSO solutions, and thin client hardware to enable context-aware security strategies for modern, hybrid-first workspaces.

Accops is preferred by over 250,000 users in the banking industry, and trusted by the top 3 private sector banks in India. Our solutions are compliant with the latest RBI cybersecurity mandates and adhere to industry-leading security standards.

Our portfolio at a glance



Accops HySecure

Software appliance gateway solution to enable secure access to private applications on unmanaged devices within a zero-trust framework.

- · Contextual user and device access control
- Restrict and monitor endpoint actions
- · Intelligent traffic tunnelling and internet control
- · More features can be added if required



Accops HyWorks

Application and Desktop Virtualization with provisioning, orchestration, brokering, load balancing, and VDI management capabilities.

- · Access from any device or platform
- Cloud and hypervisor-agnostic
- EUEM, RBAC, and self-service provisioning



Accops HyID

Secure and user-friendly identity management and authentication solution for modern and legacy applications.

- · Centralise authentication and access
- · SSO, MFA, and passwordless access support
- · Adaptive intelligent authentication



Accops Nano

Secure and lightweight operating system for secure remote access on thin clients.

- Tamper-proof and read-only lightweight OS
- ${\boldsymbol{\cdot}}$ Loads on USB device with built-in fingerprint reader
- · Protect from keyloggers and endpoint manipulation



Accops BioAuth

Biometric user authentication solution available as a standalone solution or as a part of Accops HyID.

- · Works with multiple fingerprint scanner vendors
- Eases the authentication experience for employees
- Offers an additional layer of security over passwords



Accops HyDesk

Range of thin client devices optimised to deliver fast and secure remote and virtual computing.

- Desktop computers and servers with flexible hardware configurations
- Chromebook, JioBook, and Accops-certified laptops

SECURE, SCALABLE SOLUTIONS FOR MODERN BANKING CHALLENGES

Key use cases

Facilitate secure remote access

Enable hybrid work for your end users by providing secure access to core banking applications at scale with Accops HyWorks. Isolate core banking apps from non-core apps and reduce IT overheads and TCO with secure application and desktop delivery.

- · Provision shared remote desktops for users
- · Support bring-your-own-device models
- · Keep sensitive customer data on your servers

Bullet-proof user authentication

Eliminate OTP-based MFA for core financial and payment processing applications by switching to biometric authentication. Accops HyID bio authentication enables users to authenticate using facial recognition and fingerprints and integrates with modern and legacy biometric hardware.

- LDAP, AD, SAML, and API-based integration support
- · Retain tamper-proof evidence of user activity
- Enhance application security and curtail OTP-sharing incidents

Maximise application access performance at remote locations

Virtualize clients using Accops VDI broker and enable faster access to demanding applications like Microsoft Dynamics CRM over low-bandwidth networks at remote branches with remote display protocol.

- Facilitate fast access over 64kbps networks
- Maximise end-user productivity and customer experience
- Enhance application performance and improve adoption rates

Secure vendor and external user access

Provide secure access to internal applications for vendors and external users on their own devices with Accops Digital Workspace. Ensure endpoint compliance, limit remote user behaviour, bind users to devices, and enforce geofences.

- · Eliminate device management overheads
- Leverage 3rd party workforce to meet capacity demand
- Reduce the lead time for vendor onboarding

Deliver SWIFT/CBS applications via virtual desktops

Maintain SWIFT and CBS applications on isolated networks, using Accops virtual desktops over thin clients with zero-trust access. Eliminate the risk of data leakage by maintaining zero data footprint on end-user devices.

- Eliminate the need to provision separate devices for SWIFT applications
- Increase daily transaction productivity per employee by over 6x
- Realise a <u>50% reduction</u> in TCO by minimising network infrastructure overheads

Shared desktop virtual IP for single-session applications

Create independent sessions using the Virtual IP module of Accops VDI to facilitate access to single-session applications for users on shared desktops.

Virtual IP is compatible with all types of single-session banking applications and delivers optimal user experience in shared desktop environments.

- Eliminate the need to provision individual devices
- · Seamlessly transition to shared hosted desktops
- Realise cost savings with shared desktop delivery

Advance your sustainability outcomes

Lower your device material footprint, minimise the power consumption associated with computing requirements, and enhance the productivity of endpoint management. Extend the lifecycle of old laptops and PCs using Accops thin client, and empower employees to work from home.

- · Accrue sustainability benefits of hybrid/remote work
- Reduce electrical consumption by up to 90%
- Improve user productivity by up to 85%
- · Eliminate the cost of maintaining office spaces

Accops drastically simplifies the fragmented virtualization stack with its interoperable products that support all deployment models. This enables us to fulfil our mission of empowering people productivity with user empathy and industry-leading capabilities.



VIRTUALIZATION IN BFSI: THE ACCOPS ADVANTAGE

- Drastically simplify your virtualization stack: reduce the number of products and licences, and consolidate the vendors associated with virtual app and desktop delivery.
- Minimise the IT spend by maximising resource utilisation and lowering the management overheads of endpoint purchase, provisioning, and management.
- Enhance the end user experience: offer them the flexibility of working remotely while delivering a responsive digital experience.
- Lower the cost of compliance with the latest regulations by leveraging virtual application isolation, and pluggable biometric authentication.
- Compatible with everything in your stack retain the freedom to change other elements in your stack, because Accops is compatible with all environments, deployment models, and devices.

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Accops has been represented in the Gartner Magic Quadrant and Market Guide for DaaS and rated highly as "Customers Choice" for DaaS & Access Management solutions by Gartner Peer Insights.

Recognized with the NASSCOM SME Inspire Awards (2024), the NASSCOM Emerge 50 Award (2020), the CRN Channel Excellence Award (2020), and the ET BFSI Excellence Award (2020), Accops delivers the highest ROI by helping your organization realise the full potential of virtualization and remote access solutions.

Talk to us:



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