

## E-COMMERCE - CASE STUDIES

# Securing E-Commerce Platforms With Enhanced IT Infrastructure



# Improving Endpoint Security And Lowering IT Costs: Accops' Solution For A Leading E-Commerce Giant

## CUSTOMER OVERVIEW

Multi-billion dollar e-commerce company providing a wide range of products through its digital marketplace.

## PROBLEM STATEMENT

The client faced significant endpoint security challenges and increased IT costs:

- High risk of data breaches due to unsecured vendor and third-party access.
- Lack of endpoint control and continuous monitoring complicated security enforcement.
- High IT maintenance costs and extended support resolution times.

## REQUIREMENT

The client sought a secure, zero-trust access solution to improve endpoint control, streamline remote access, and reduce security risks.

## ACCOPS SOLUTION

HySecure for zero-trust, secure remote access to applications.

## BENEFITS REALIZED

- **Enhanced security:** Zero-trust access ensured secure, controlled access for vendors and third-party users.
- **Improved endpoint control:** Centralized management enabled better endpoint monitoring.
- **Reduced maintenance overheads:** Efficient endpoint management minimized support overheads.
- **Streamlined remote access:** Users could securely access business apps from anywhere without data traces on devices.
- **Lower TCO:** Consolidated IT infrastructure and better security enforcement reduced the TCO.

## Talk to us:



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

**Website:** [accops.com](https://accops.com)  
**Email:** [contact@accops.com](mailto: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](mailto:contact@accops.com)