



MOKLAAR
EDISE TECHNOLOGY

What is Moklaar

Moklaar is a cutting edge innovation in atm management which provide a comprehensive solution atm management functions to make it more efficient, safe and cost saving operational. Transfer information to your ATMs can be done quickly and efficiently from command center.

Moklaar have special function to remote management of ATM software, branding and marketing, including graphics, software updates, applications, audio/video files, etc to be distributed to ATM fleet. Moklaar allows bank to central manage the distribution of software and marketing updates to entire fleet of ATM or applied to a selection of ATMs.

Moklaar solution is a highly effective tool that remove the need for costly manual procedures in journal management. Moklaar have capabilities to automatically retrieve the Electronic Journal log from ATM fleets. As part of the reconciliation process, the journal entries generated by various activities on the ATM need to be verified and archived for audit as well as reconciliation process.

Moklaar simplifies EJ management by automating the process for journal retrieval and management into centralized database. EJ data being easily accessible from single location.

OVERVIEW



MOKLAAR

EDISE TECHNOLOGY

Moklaar can monitor the availability entire fleet of ATMs. Reduction in overall ATM monitoring operational cost by removing manual monitoring. Automated notifications of incidents and subsequent escalations for quicker responses to problem.



BENEFIT

Reduce Cost

By centrally updating ATM fleets there is no need to visit ATM or use manual method to transfer data & information.

Efficiency & Speed

The entire fleet of ATM can be monitoring & update from bank command center.

Faster Technology

By our compression & bandwidth optimization technology, guaranteed to be faster than operating system copy methods.

Maximizing Uptime and Minimizing Cost

ATM downtime means revenue lost. A monitoring and security solution helps bank avoid unnecessary losses.



KEY FUNCTION

- Bandwidth Optimization
- On-Demand or Auto-Scheduler Consolidation
- Small Agent and Small Resources
- Auto Resume and Start-stop Mechanism while Transaction Running

- Capable to Transfer Delta Data
- Centralized Storage and Historical Data Retrieval
- Automated Dispatch of Daily Entries to ATM Custodians
- Secure and Fast



FUNCTIONAL FEATURE

File Distribution Tools

- Automated distribution of software, graphics, video, software updates and branding updates. software and marketing.
- Update can applied to a selection of ATMS or entire fleet of ATMs.
- Cost reduction by centralizing the distribution from a central location.
- Secure & fast (faster than widows system copy method or using ATM switch connection, using compression technology).
- Independent of ATM driving switch.

ATM Electronic Journal Management

- Manage ATM journal from a single location.
- Consolidate EJ from selection of ATMS or entire fleet of ATMS. on demand, or auto scheduled.

Compliant Handling

- Manage customer complaint handling.
- Integrating with EJ raw data log.

Cash Replenishment

Snapshots (ATM Display Screen Capture)

- Real time screen capture on ATM terminal from command center.

ATM Monitoring (ATM Availability)

- Monitor entire fleet of atm efficiently, reliably, quickly through automation, reduce downtime.

Remote Command Execution

- Run patches, software update, restart terminal from command center.
- Independent of ATM vendor.



Were The Software People

PT. Spasi Indonesia

📍 The Royal Palace, Jl. Prof. Dr. Soepomo, SH,
No. 178 A Blok B No.29, Kel. Menteng Dalam,
Kec. Tebet, Jakarta Selatan

☎ +62-21-83792381

✉ info@spasi.com

🌐 www.spasi.com/product/moklaar

About Spasi

Spasi provide all company size an easy-to-use, secure, and efficient services. Our customers receive continuous advice and support through our local experts to help them solve their business problems, giving them the confidence to achieve their business ambitions.

For more information, please visit www.spasi.com. Follow Spasi on Facebook, [Facebook.com/SpasiIndonesia](https://www.facebook.com/SpasiIndonesia), and Twitter, [Twitter.com/spasiind](https://twitter.com/spasiind)