

HOW TO NAVIGATE THE MDM LANDSCAPE

Do's and Don'ts – Best practices



Mobile devices are an essential part of most businesses' workflows today. MDM devices are top-rated among employees, as they are affordable, easy to use, and available in various shapes and sizes.

However, the popularity of mobile devices – including Android and Apple devices – also comes with specific challenges. As a business, you need to ensure that your employees' mobile devices are secure and used in a way that complies with your company's policies.

CapaOne MDM (Mobile Device Management) enables businesses to manage and secure mobile devices. With CapaOne MDM, you can:



Monitor devices and data



Enforce policies




Back up and restore data



Remotely uninstall apps



Block access to specific websites and apps



CapaOne MDM is an essential tool for businesses that want to secure their mobile devices and protect their data.

By implementing CapaOne MDM, you can:

- Improve security
- Increase productivity
 - Reduce costs
 - And more

If your business uses mobile devices, consider prioritizing CapaOne MDM. It is an investment that will pay off in the end.

Security, security, and security

All businesses focus on security; there are a few things you should consider when choosing an MDM solution:

- Ensure the MDM solution offers robust security features. [Android](#) - [Apple](#)
- Ensure the MDM solution is compatible with your business's mobile devices.
- Make sure the MDM solution is easy to implement and use.
- Make sure the MDM solution is affordable for your business.



By considering these factors, you can choose an MDM solution to protect your Android and Apple devices and data.

We have briefly listed some additional details about some of the security features that you should also look for in an MDM solution:

- Encryption: Encryption protects your data from unauthorized access, even if the device is lost or stolen.
- App control: App control allows you to block or allow certain apps on your MDM devices. [Android](#) - [Apple](#) (search (CTRL + f) after blockedAppBundleIDs)

Choosing an MDM solution with robust security features can help protect your MDM devices and data from hackers and other cyber threats.

Considerations - **Do's and Don'ts** When Choosing an MDM Solution



Consider your needs: What are your most essential needs for an MDM solution? Do you need to be able to manage devices, monitor data, enforce policies, or something else? Once you know what you need, you can narrow your options.

Research different solutions: There are many different MDM solutions on the market, so it is vital to research your options thoroughly before making a decision. Compare prices, features, and user usability to find the best solution.



Try it out: Most MDM providers offer free trials so you can try a solution before you buy it. This is a good way to see if the solution meets your needs and is easy to use.



Talk to other businesses: Ask other organizations that use an MDM solution for their recommendations. They can share their experiences and give you insights into what is essential to consider when choosing a solution.



Don't choose a solution that doesn't meet your needs: It's important to choose an MDM solution that meets your needs. If you don't choose a solution that is powerful enough, you won't be able to protect your data or manage your devices effectively.



Don't forget to consider your users' needs: An MDM solution should be easy for your users to use. If it is too complicated, your users will not use it, and you will not achieve the desired results.



Don't forget to implement the solution correctly: Once you have chosen an MDM solution, you must implement it correctly. This includes configuring the solution to meet your needs and training your users on how to use it.



Don't forget to monitor the solution: After implementing an Android MDM solution, you must watch it to ensure it works properly. That includes monitoring devices, data, and policies.

By following these do's and don'ts, you can choose the best Android MDM solution for your needs and ensure that it is implemented and monitored correctly.



CapaSystems

...because time matters

CapaSystems is a Danish software and consulting company that has been dedicated to creating software solutions since 1996. Our goal is to provide a better overview, lower costs, higher end-user satisfaction, and greater flexibility for our customers. We achieve this by delivering expertise and smart technology that can leverage the potential of our customers' IT systems. At CapaSystems, you are guaranteed a solution that meets your needs.

CapaSystems is behind the development of two on-premise software solutions, CapaInstaller and PerformanceGuard, as well as the cloud solution CapaOne, which supports all deployment tools. We are constantly developing new products for CapaOne, including **MDM** (management of the company's devices), **AdminOnDemand** (Privileged Access Management), **Drivers** (automatic driver updates), **Reliability** (providing a comprehensive overview and finding solutions to the company's IT challenges), **Security** (identifies and highlights vulnerabilities), and **Updater** (streamlined updating of third-party programs). Today, CapaSystems employs over 30 employees located in Taastrup and Skanderborg. CapaSystems' solutions are used by a wide range of Danish and international companies, with over 25% of Danish municipalities choosing to use CapaSystems software.

Book a meeting

Call us to book a presentation of our products that can save you and your organization vital time.

CapaSystems A/S
Roskildevej 342C
DK-2630 Taastrup
Tel. (+45) 70 10 70 55
www.capasystems.com