



Not sure if Jamf Cloud is right for you? That's OK. We understand that moving your deployment from on-premise to a cloud-hosted environment is a big decision. Let us help you through it. This document highlights the key areas to consider when deciding if or when you should move to the cloud.

To start	c, consider these technical aspects that will impact your migration:
	Database
	Verify you can export your database when migrating to the cloud environment.
	Email settings
	Plan to whitelist SMTP access to your mail server (originating from Jamf Cloud) if you will send alerts.
	SCEP profiles
	Choose between static or dynamic challenge for SCEP payloads. Ensure you can provide public access to your SCEP server if choosing dynamic challenge. (Jamf Cloud doesn't proxy SCEP requests or responses.)
	File size limitations
	Verify there are no files over 5TB. (e.g. packages)

		Distribution points and the JCDS
		Make sure you understand the layout of distribution points and requirements for workflows. (e.g. imaging)
		Customized Tomcat and MySQL
		Confirm that the standard set of options for Tomcat and MySQL in the Jamf Cloud environment will work for you.
		Database access
		Verify you don't have any scripts that directly point to the SQL database.
2		the process. As you work through what's needed to make the move to Jamf consider the following:
		Software upgrades
		Verify your on-premise upgrade process is compatible with Jamf Cloud's change control processes.
		QA/Testing environments
		Inform support of your requirements for a QA/testing instance of Jamf Pro before purchasing. (This may incur an additional charge.)
3	Your fina	al step is evaluating any legalities that may hold up your move.
		Licensing
		Verify you can accept the most recent Jamf EUSLA and the Customer Database Services Agreement.

## Still aren't sure, or need some clarification?

No problem. We are here to help you make the best decision possible for your organization's need. Find us at jamf.com/contact or visit jamf.com/products/jamf-cloud for more information about cloud-hosted device management.