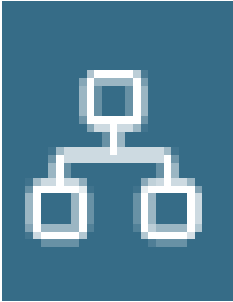


Imaging



The **Imaging** module is designed for managing system images, facilitating the deployment and restoration of computers. It allows you to create, modify, and apply standardized images across multiple machines, thereby simplifying the configuration of new devices or the reinstallation of systems.

Key features:

- **Create a system image:** Captures a complete configuration (operating system, software, settings, etc.) for efficient reuse.
- **Modify an existing image:** Updates an image by integrating recent software or configurations.
- **Deploy an image:** Applies an image to multiple machines simultaneously, ensuring consistent configurations.
- **Restore an image:** Allows you to revert to a previous configuration by restoring a saved image.

What can you find in the Imaging interface?

The module's interface offers several essential features:

- **Imaging server status:** Allows you to check the availability and status of associated imaging servers.
- **Master management:** Administration of the master images used for deployments.
- **Manage boot services:** Configure boot options for image deployment.
- **Default boot menu:** Configure the boot menu for imaging.
- **Post-imaging scripts:** Manage actions to be performed after an image is deployed.
- **List of profiles and adding profiles:** Creating and managing imaging profiles.
- **Imaging configuration:** Customizing the settings of the Imaging module.
- **Sysprep response file manager:** Configuring response files for automating Windows installations.
- **Imaging group management:** Viewing and adding imaging groups to organize deployments.

Where can I find the Imaging module?

The **Imaging** module is accessible from the **main menu**, under the *Imaging* tab.

- Click **Imaging** to view the list of images and management options.
- Use **Create Image** to start a new project, or select an existing image to edit or deploy it.
- Check the **Imaging Server Status** section to see the servers available for your organization.

If no imaging server is available for an association, check the configuration or add a server in the dedicated section.

To learn more or access advanced features, you can view the additional documentation by clicking **Imaging**.

[For more information, visit our website: https://medulla-tech.io](https://medulla-tech.io)

Revision #1

Created 2026-04-29 19:08:23 UTC by Adrien Thaissen

Updated 2026-04-29 19:08:23 UTC by Adrien Thaissen