

# Application Control for Linux

## Managing Linux Environments

Ivanti Application Control for Linux provides the ability to create and publish allowed and denied list policies to Linux devices to deliver the same security and peace of mind that Windows administrators enjoy. This solution requires very little detailed Linux knowledge from the user, making it a great choice for those who are managing Linux alongside their Windows environments.

## Policy-Driven Allowed and Denied Lists

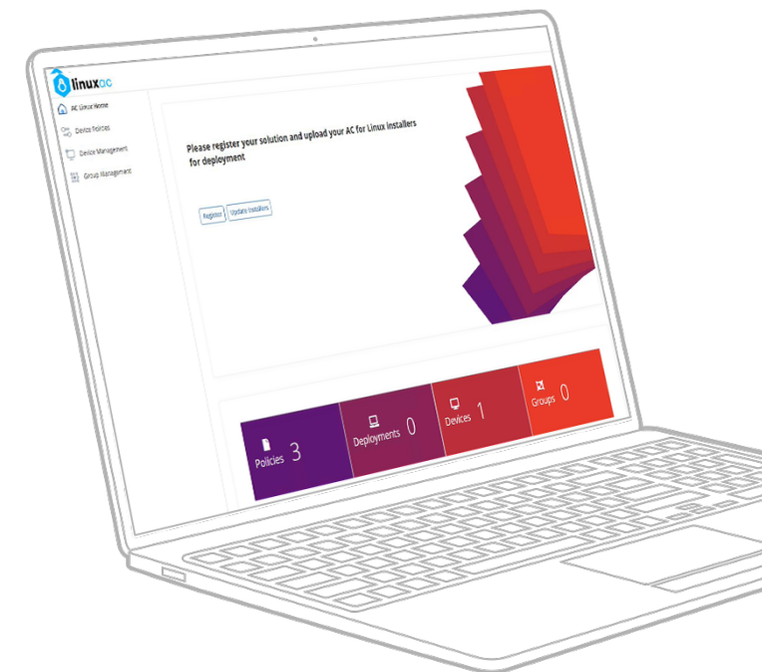
With Application Control for Linux, administrators can create policies for deployment to Linux machines in their environment. The policies consist of rules, each of which specifies a target that can be allowed or denied. Allowed and denied lists are applied at the device level to ensure that users can easily and seamlessly access permitted applications but are blocked from launching applications that are unlicensed or that have been identified as a security risk. Comprehensive policies can ensure that only allowed operations are executed, keeping your environment secure.

## Zero Day Protection

Even without configuring any allowed or denied apps, App Control for Linux provides a policy-based first line of protection against attack for Linux devices. The pre-defined denied list is easily extended to include specific threats relevant to your organization

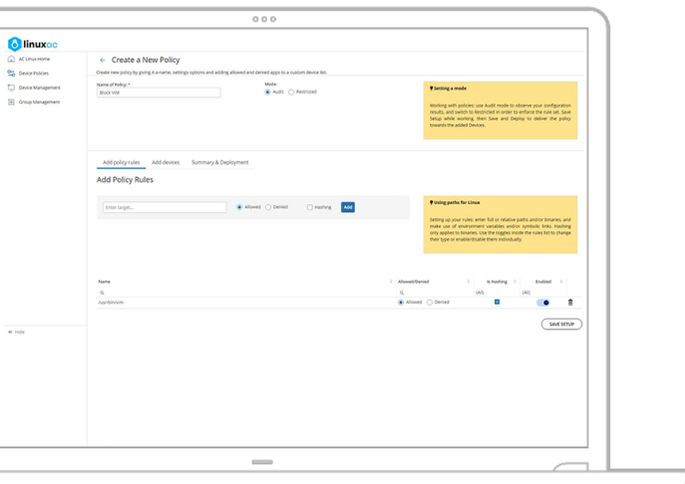
## Audit-Only and Restrictive Modes

Like Application Control for Windows, Application Control for Linux allows administrators to try out a configuration before putting the new policy into effect. The Audit-Only mode lets administrators see the potential impact of new policies and make needed adjustments to avoid creating a frustrating /confusing employee experience or exposing the organization to unexpected risk. Once you have assessed the impact of the policy, you can easily implement it using the Restrictive mode.



## Hashing Capability

When creating a rule, you can apply a binary hashing to ensure that the rule is always applied to the specified target, regardless of the path that the user is using to access it. This ensures secure and consistent policy enforcement.



## User Workspace Manager

Ivanti Application Control for Linux is part of the Ivanti User Workspace Manager (UWM) suite, which also includes Application Control for Windows, Environment Manager, Performance Manager and File Director. UWM helps organizations to deliver responsive, secure desktops that provide an outstanding employee experience, save money on servers, manage users more effectively and reduce endpoint security risk.

## Reporting and Insights

Like Application Control for Windows, Application Control for Linux retains logs of all the operations it allows or denies and, in the case of Audit-Only mode, all the events it would have allowed or denied. These logs are available to review within the app itself or via the Ivanti Xtraction self-service reporting software or the reporting tool of your choice.

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