


Foxit Admin Console is a cloud-based portal that serves as a central location for administrators to manage Foxit products and cloud services across their entire organizations. Foxit Admin Console can be deployed on AWS and hosted by Foxit (public cloud), or located on the customer's servers (on-premise) and entirely maintained by the customer's staff.



License Management English 

[Foxit PDF Editor Windows](#)
[Foxit PDF Editor Mac](#)
[Foxit PDF Editor Cloud](#)
[Foxit eSign](#)

Licenses used: 1/700

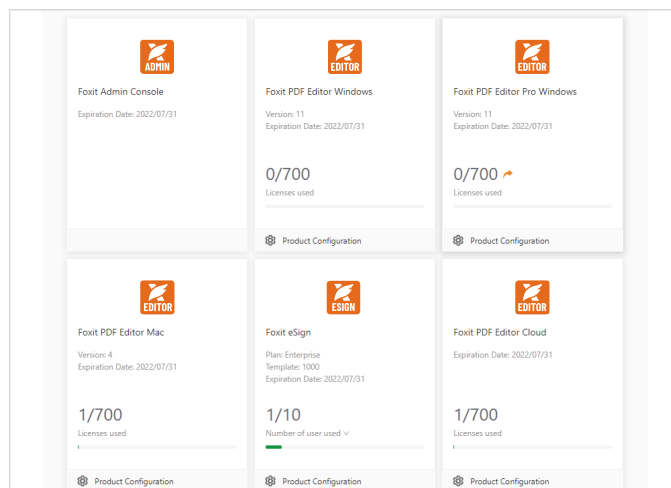
<input type="checkbox"/>	User Name	Email Address	Activation Status	Number of allowed devices	Assigned Time	Actions
<input type="checkbox"/>	John	John**@example.com	0/1	1	2021-07-13 16:07:36	
<input type="checkbox"/>	Sam	Sam**@example.com	0/1	1	2021-07-13 16:07:36	
<input type="checkbox"/>	Adam	Adam**@example.com	0/1	1	2021-07-13 16:07:36	
<input type="checkbox"/>	Sara	Sara**@example.com	0/1	1	2021-07-13 16:07:36	
<input type="checkbox"/>	Amanda	Amanda**@example.com	0/1	1	2021-07-13 16:07:36	

Assign and Manage License Keys to Users

Foxit Admin Console enables administrators to manage their organizations' Foxit licenses and product updates through a centralized web portal. Key features of Foxit Admin Console include:

View the summary of the licenses and products	<ul style="list-style-type: none"> Show you all the Foxit products and services you have purchased, how many licenses are available and used for each product. Provide a summary of the usage of each Foxit product and service within your organization.
Configure the license keys	<ul style="list-style-type: none"> Add users manually or by connecting to SSO and Active Directory to securely gain access to user information. Manage multiple users in groups, such as departments and project teams, without having to specify and apply your configuration to each user individually.
Assign license keys to users	<ul style="list-style-type: none"> Assign/change/unassign licenses, and view the details of assigned users.

Manage Foxit products and cloud services	<ul style="list-style-type: none"> Lists all main packages and plug-in packages that have been downloaded, are being downloaded, and were not downloaded successfully from Foxit server. You can filter/delete packages, and restrict which packages are available to end users by approving distribution. (On-premise environments only) View detailed information for each product, including the expiration time, the software version number, and the number of licenses used (assigned) out of the total available ones.
Configure the internal update of packages (on-premise environments only)	<ul style="list-style-type: none"> Manage and automate the desktop software upgrade process. The update server will automatically download updates from Foxit servers, then make them available on customer servers. Push updates to users, requiring them to install them.
Configure mail server (on-premise environments only)	<ul style="list-style-type: none"> Enterprise administrators can configure an SMTP mail server used by Foxit Admin Console to send end users email messages such as update notifications and reports.
View the detailed reports on the uses and statistics of Foxit products	<ul style="list-style-type: none"> Shows charts about the enterprise statistics including the number of total licenses, assigned licenses, activated licenses, and active users. Administrators can specify what statistics to be displayed or export desired data as needed.
Customize enterprise brand information	<ul style="list-style-type: none"> Administrators can customize or modify the logo of Foxit PDF Editor's login window on clients (on-premise environments only) and email templates that are used for sending emails to end users, to match your company's brand.
Windows Authentication (on-premise environments only)	<ul style="list-style-type: none"> Enables users to log in applications with their Windows credentials. For companies that have enabled Active Directory (AD) domains, administrators can configure their AD domain information in the Admin Console to allow the AD users to automatically activate products by logging in with their AD accounts.
View the administrator's action logs	<ul style="list-style-type: none"> Keep track of administrators' actions on the Admin Console and the user data collected from clients. Content Logs provides three types of logs: Admin Operation Logs, Internal Update Logs, and Rolled Back Logs.



Summary of Licenses and Products