

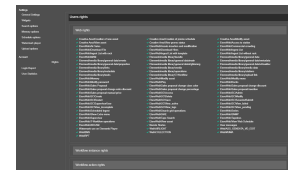
Etere Ecosystem defines user permissions in a secure, reliable and efficient way.



Using Etere User Rights, the system administrator can efficiently add or remove rights through a secure, centralized and user-friendly interface. Etere precise controls of user access rights reduces the risk of data breaches.

Etere User Rights gives the ability to assign rights regarding an Etere solution in a different way, through user identifications, using user roles, defining specific rights per TV channel (e.g. in a multichannel station) or workgroups.

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View and Modify Rights

Etere allows system administrators (i.e. users with supervisor capabilities) to view and modify the rights:

- ☐ Allowed: Set the selected right(s) as allowed
- ☐ Denied: Use it to disable the selected right(s), that is, set is as denied
- ☐ Default: Set the selected right(s) to its default value
- ☐ Change default rule: Specify if the right(s) in question should be either allowed or banned by default

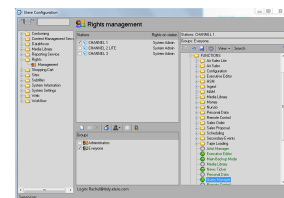
Rights statuses:

- ☐ The right in question is enabled for all selected groups
- ☐ The right in question is disabled for all selected groups
- ☐ The right in question is enabled only for some of the selected groups
- ☐ The right in question is set to its default value for all selected groups

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Modular system

- ☐ Modular assignment: Etere allows to enable either an entire module or a part of it (only some specific features) for specific user groups, thus allowing a custom assignment of rights that truly reflects the corporative organization
- ☐ Stored objects: Etere control access to system-wide resources on a computer and can override the permissions that are set on particular objects



Enhanced Security

- ☐ Corporate identities: Rights can be assigned to either group accounts or individual user accounts; to authorize users for specific actions
- ☐ Information protection: Dictate who is authorized to log on to a TV station computer and what kind of operation the user can perform
- ☐ Authentication requests: Unauthorized users can apply for a temporary permission (e.g. download a file, view an asset, etc.)
- ☐ Etere does not store credentials; instead, it uses Active directory to authenticate each user
- ☐ The user permissions are read from the Active directory groups and can be modified in the Active directory only

