

ASP

Model / Interface

Using our Application Service Provider (ASP) interface, different FastViewer products (with varying functionality) can be defined, created and distributed via a fully-automated system.

Ranging from a simple test setup down to per-second billing at the end of the month, the interface provides all the technical requirements to independently distribute FastViewer software as a reseller.

The interface offers a defined set of functions via which standalone licenses can be created. Each license receives full access to the FastViewer portal (<https://portal.fastviewer.com>) and can be configured (within the context of the available functions). A license created by this method is no different from a license created by FastViewer.

Each license to be created must be assigned to a "parent license". This parent license must always be specified when creating a license. Furthermore, when creating a license, you can also use a profile that was previously defined via the "parent license". This enables the display options that were set there, as well as the functions and branding to be inherited.

For each license created via the ASP interface, FastViewer bills the owner of the parent license.

The owners can, in turn, then bill their licensees (end-users) in accordance with their licensing models.

On creating a license, the number of simultaneously available lines can be defined (concurrent use license model). This refers only to the created license (number).

Licenses previously created via the ASP interface can also be edited or deleted.

ASP - Server

The ASP Server is mandatory in order to operate different licenses (clients) via an independent (on-premise) server.

XML-RPC

The XML-RPC interface can be used for session planning and control.

The available functions are always related to a specific license number. Scheduled sessions are always associated with a license and are deducted from the corresponding quota (number of concurrent sessions) at the start of a session.

On reserving a session, a unique session number is generated. Using this session number, information on the session can be obtained at runtime. In addition, you can activate the session via XML-RPC remote control and thus start the session recording, for example.