

# Fudo ShareAccess 1.2

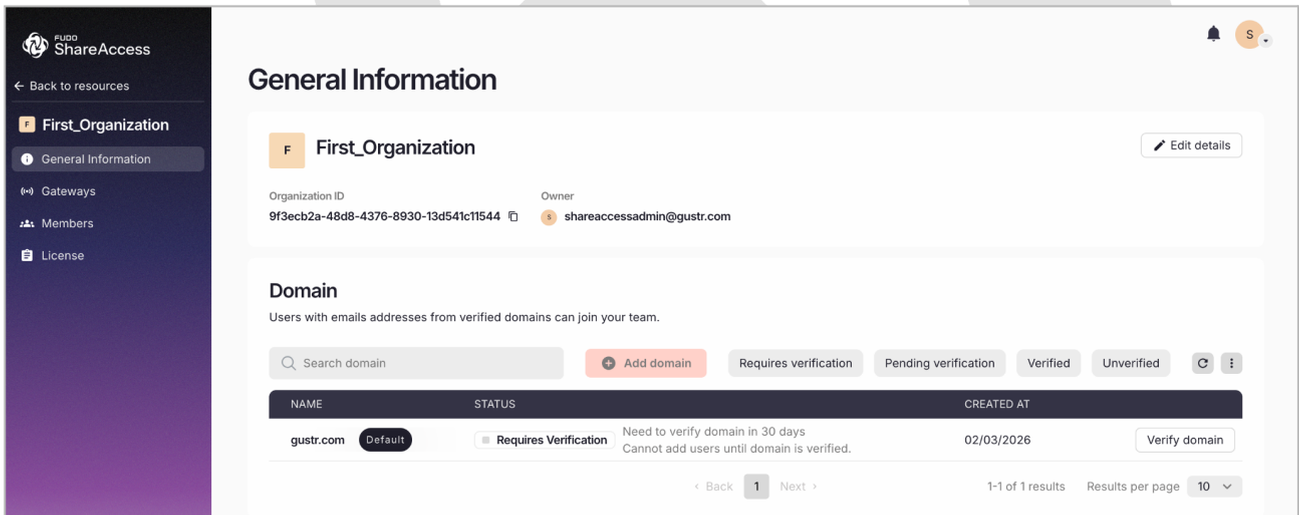
## What's New

Date: February 2026

This release of ShareAccess introduces a set of enhancements focused on usability, scalability, and enterprise readiness. New capabilities include multi-domain support with domain verification, improved web client functionality, extended table customization, and broader integration options for high-availability environments. The update also delivers a more flexible user experience through enhanced notifications and interface responsiveness.

### MULTI-DOMAIN SUPPORT AND DOMAIN VERIFICATION

ShareAccess now allows organization owners to associate multiple email domains with a single organization. This functionality is designed for environments where users operate across different domains, such as after company mergers, rebranding initiatives, or within group structures that include subsidiaries.



The screenshot displays the Fudo ShareAccess web interface. On the left is a dark sidebar with navigation options: 'Back to resources', 'First\_Organization', 'General Information', 'Gateways', 'Members', and 'License'. The main content area is titled 'General Information' and shows details for 'First\_Organization', including its Organization ID (9f3ecb2a-48d8-4376-8930-13d541c11544) and Owner (shareaccessadmin@gustr.com). Below this is the 'Domain' section, which includes a search bar, an 'Add domain' button, and a table of existing domains. The table has columns for NAME, STATUS, and CREATED AT. One domain, 'gustr.com', is listed with a 'Default' status and a 'Requires Verification' status. A message indicates that the domain needs to be verified within 30 days and that users cannot be added until verification is complete. A 'Verify domain' button is present for this entry. At the bottom of the table, there are navigation controls for 'Back', '1', and 'Next', along with pagination information: '1-1 of 1 results' and 'Results per page 10'.

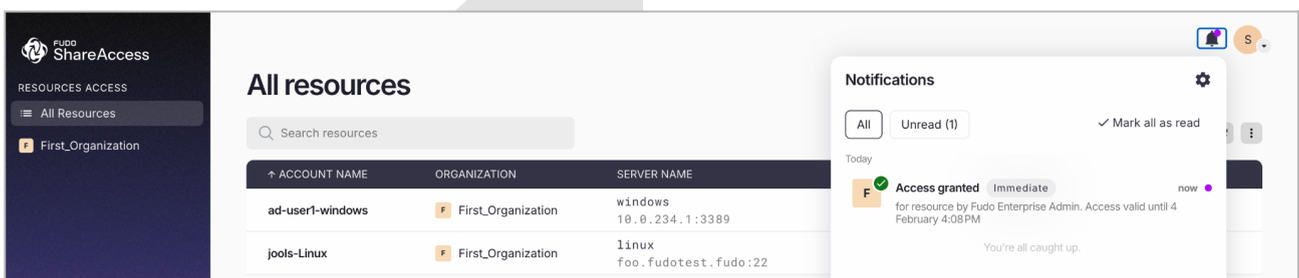
#### Multi-Domain Support: Manage and Verify Multiple Domains

Organization owners can manage domains from *Manage Organizations* → *General Information* → *Domains*. Each newly added domain must be verified to confirm ownership before it becomes active. Until verification is completed, no actions can be performed for users associated with that domain, and such users cannot be activated.

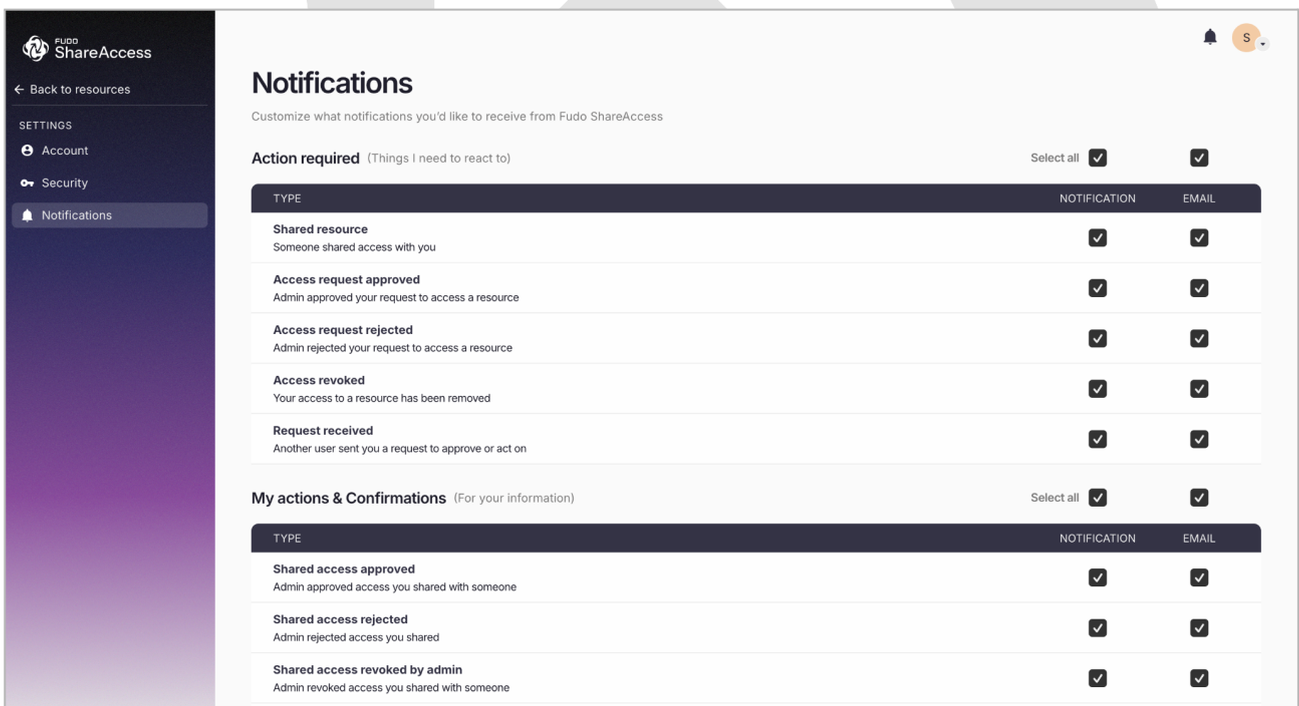
Public email domains, such as *gmail.com* or *outlook.com*, are excluded from this mechanism and continue to follow existing behavior without domain verification.

## NOTIFICATION MANAGEMENT

ShareAccess now introduces in-application and email notifications, providing users with real-time visibility into access-related events. Users can centrally configure notification preferences to control which events they are informed about, including actions that require attention, incoming approval requests, and informational confirmations related to their own activities. This enhancement improves transparency of access workflows while helping reduce unnecessary interruptions.



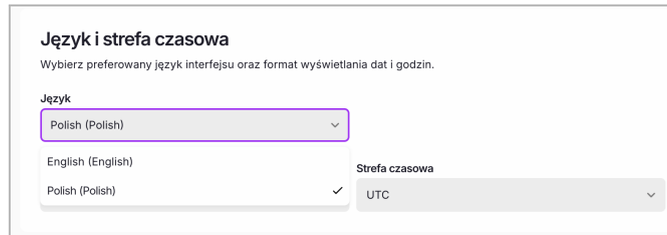
Notifications: In-Applications



Notifications: Configure In-Application and Email Notifications

## POLISH USER INTERFACE

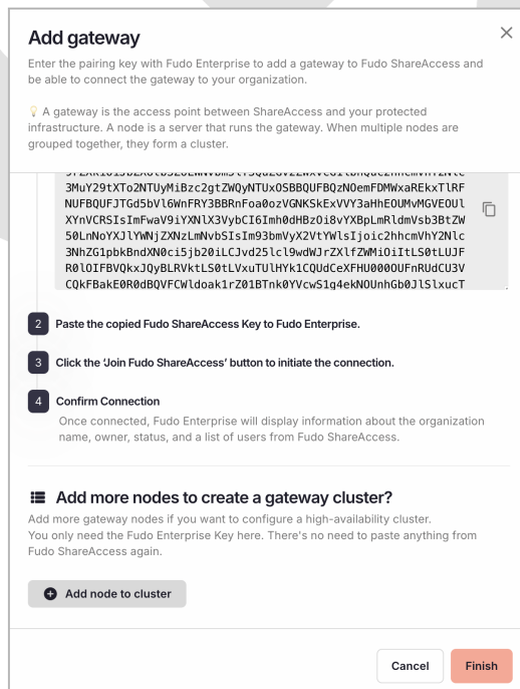
The ShareAccess user interface is now available in Polish. This localization improves accessibility and usability for Polish-speaking users, enabling them to work with the application more efficiently in their native language. The interface language can be changed at any time in the application settings.



*Polish User Interface*

## SUPPORT FOR CLUSTERED ENVIRONMENTS

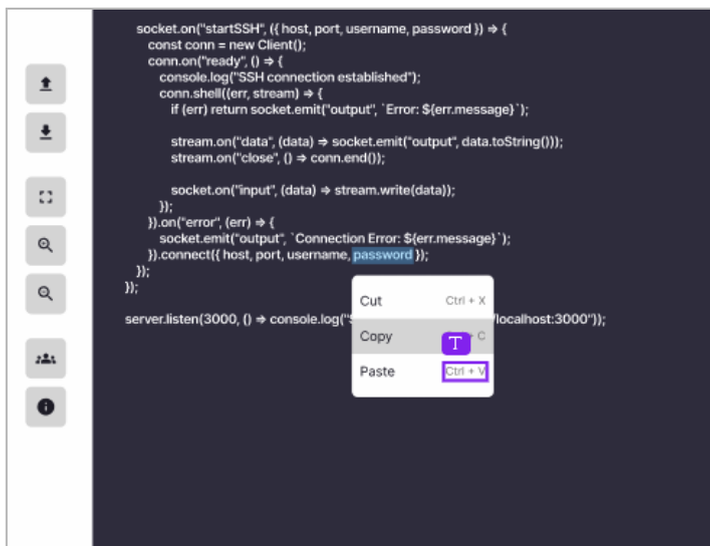
ShareAccess now supports integration with clustered, high-availability deployments of Fudo Enterprise. When Fudo Enterprise instances are configured in a cluster, they can be connected to ShareAccess as gateway nodes. This ensures redundancy, enables seamless failover, and improves overall service reliability in enterprise-scale environments.



*Clustered Environments: Add Cluster Nodes*

## SYSTEM CLIPBOARD SHARING IN WEBCLIENT

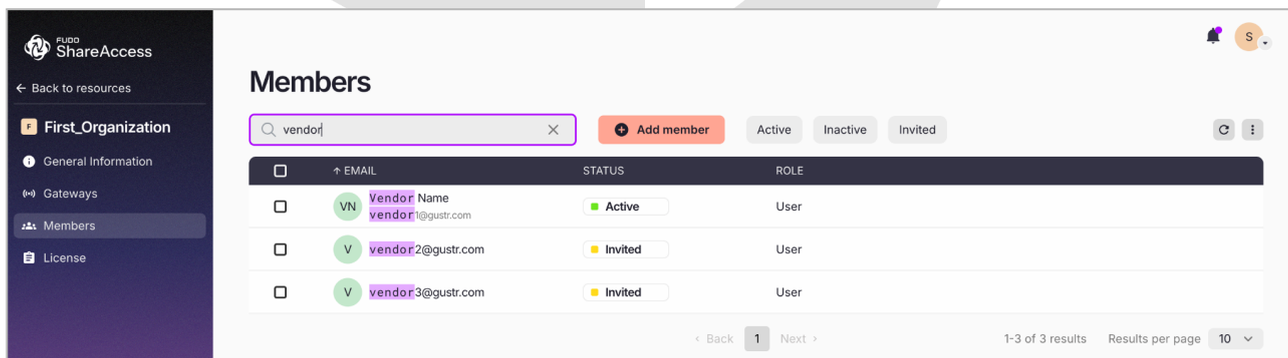
The webclient now supports the system clipboard across multiple sessions. This enhancement allows users to copy and paste data between different active sessions, improving productivity when working with multiple resources simultaneously.



*System Clipboard: Copy and Paste Data Between Active Sessions*

## ENHANCED SEARCH EXPERIENCE

Search functionality has been improved to visually highlight matching phrases in search results, making it easier to identify relevant entries. A known limitation remains when searching in Polish, as queries are currently matched against English resource names.



*Improved Search: Highlighted Matching Phrases*

## EXTENDED GATEWAY INFORMATION

The Gateways view has been expanded with additional columns that provide more detailed information. Administration Owners can now see the node name in clustered configurations, protocol port assignments, software version, and serial number, improving transparency and troubleshooting capabilities.

NAME	NODE NAME	STATUS	PROTOCOL • PORT	VERSION	SERIAL NUMBER	CREATED AT
bamo-7d0k-yst...	-	Not Connected	SSH • 6... RDP • 48... HTTPS • 56...	5.5.9	-	04/02/2025
beto-v63v-tuq...	-	Connected	SSH • 3... RDP • 59... HTTPS • 4...	5.6.4	84833918	02/04/2026
vivu-w4tk-i3cd...	-	Connected	SSH • 59... RDP • 2... HTTPS • 18...	5.6.4	82646560	02/04/2026

Gateways List: Additional Columns for Paired Fudo Enterprise Instances

## IMPROVED MEMBER VISIBILITY

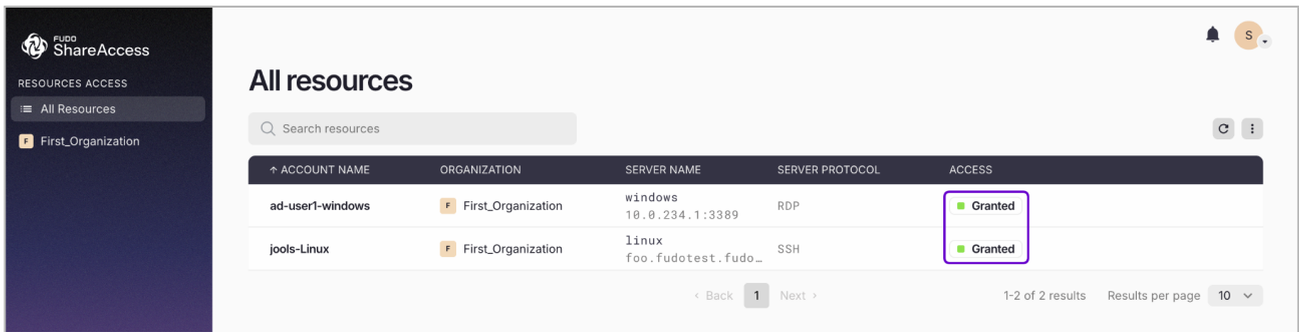
The Members view now displays user roles along with first and last names directly in the table. Selecting an email address, avatar, or username opens a dedicated user details view, making it easier to review user information without leaving the context of the list.

EMAIL	STATUS	ROLE
shareaccessadmin@gustr.com	Active	Admin
Vendor Name vendor1@gustr.com	Active	User
vendor2@gustr.com	Invited	User
vendor3@gustr.com	Invited	User

Members List: Role Column and Extended Email Details for Invited Members

## RESOURCE STATUS INDICATORS

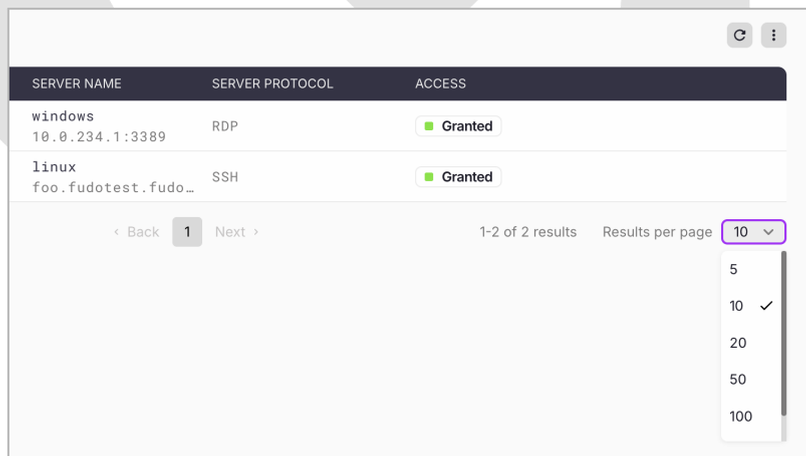
The All Resources view has been enhanced with an additional column that displays the current status of each resource. This provides immediate insight into resource availability and state directly from the main listing.



All Resources View: Resource Status Column

## PAGINATION CONTROLS

Tables now support pagination with a configurable number of records per page. This allows users to better control how much data is displayed at once, improving readability and performance when working with large datasets.



Pagination Controls: Select Number of Records per Page

## TABLE COLUMN CUSTOMIZATION

Users can customize table layouts by adjusting column width, changing column order, and toggling column visibility. These preferences are remembered within the browser session, enabling a more personalized and efficient working experience.

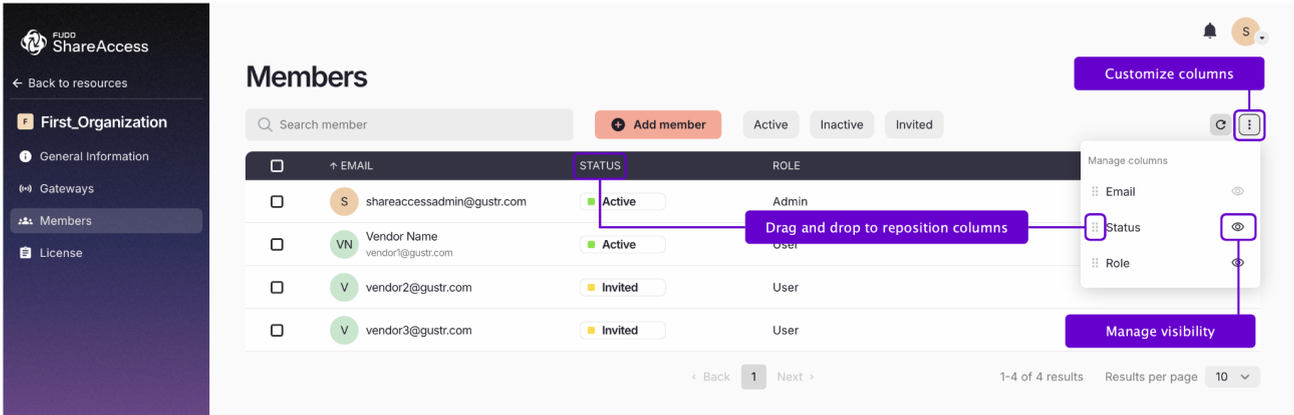


Table Column Customization

## MANUAL TABLE REFRESH

A dedicated refresh button has been added to tables, allowing users to manually reload data on demand. This provides immediate access to the most up-to-date information without requiring a full page reload.

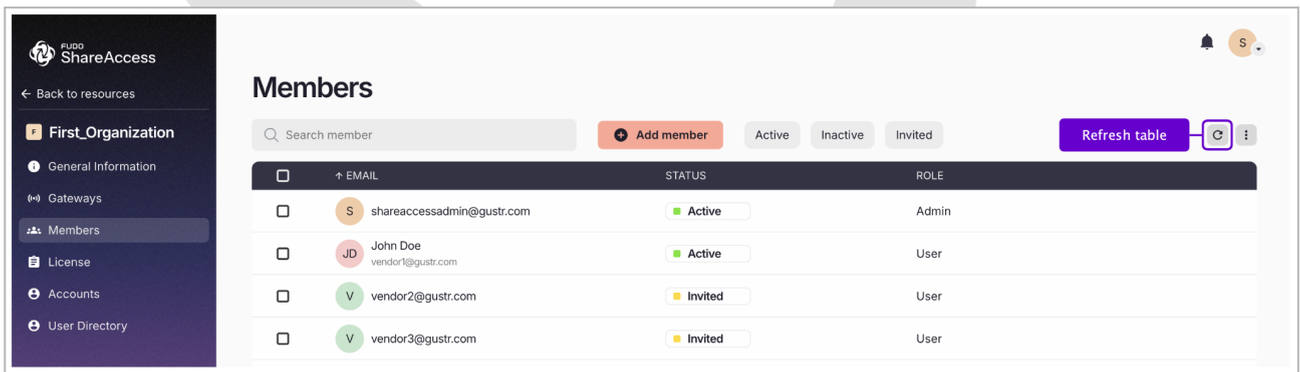


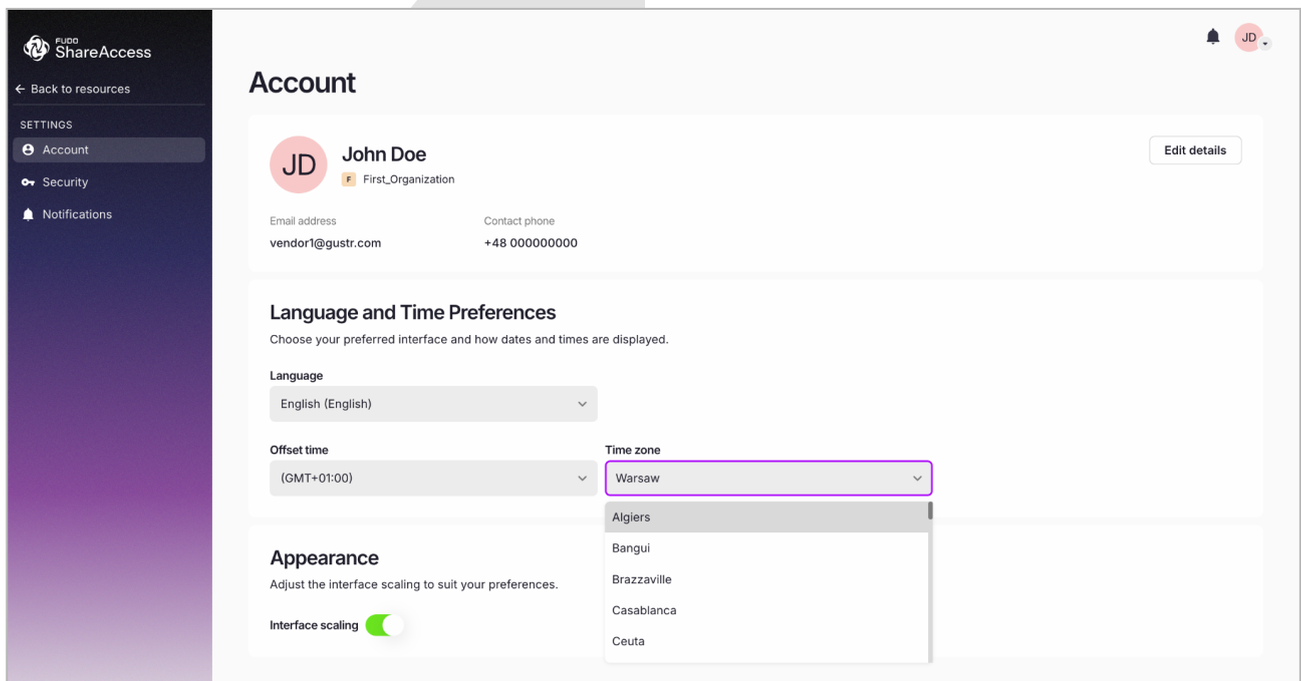
Table Refresh Button: Manual Data Reload

## RESPONSIVE AND SCALABLE INTERFACE

The user interface now scales dynamically to match screen resolution. UI scaling can be enabled or disabled depending on user preference, and the main left-side navigation menu can be expanded or collapsed to better fit different screen sizes and workflows.

## MANUAL TIME ZONE SELECTION

Users can now manually select their preferred time zone. Date and time formats are applied automatically based on the selected time zone and cannot be customized independently, ensuring consistent and predictable time representation across the interface.

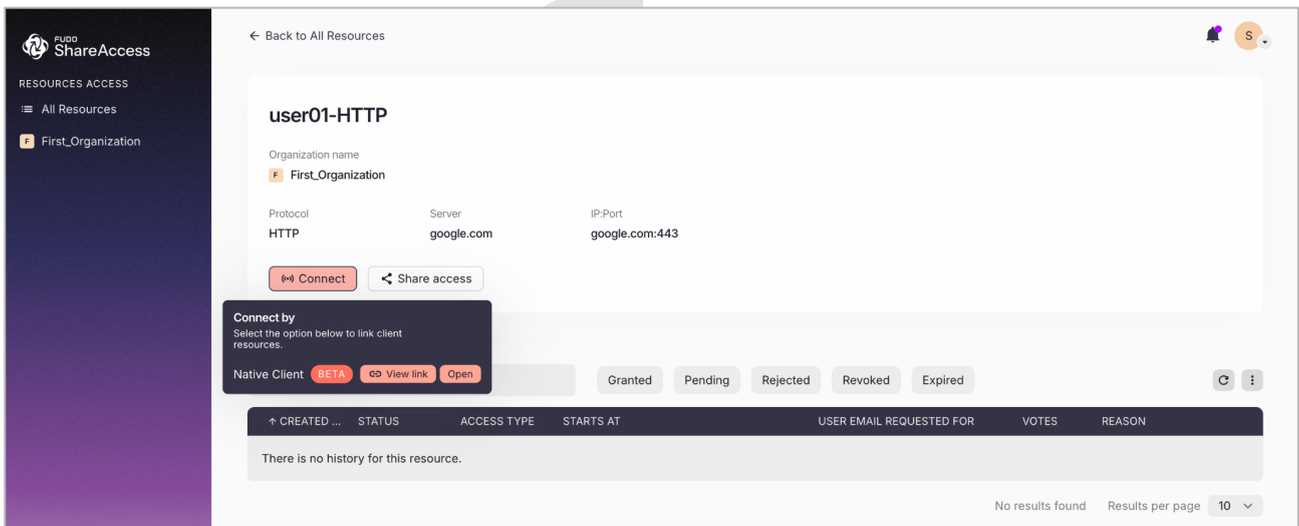


*Time Zone Selection*

## RENDERED HTTP SUPPORT (BETA)

A new Rendered HTTP functionality has been introduced in ShareAccess as a beta feature, extending access options for web-based resources. Using this functionality requires accepting a self-signed certificate.

At this stage, HTTP resources can be accessed using the native client. Integration requires Fudo Enterprise version 5.6.4, ensuring compatibility between ShareAccess and the underlying gateway infrastructure.



The screenshot displays the Fudo ShareAccess interface. On the left is a dark sidebar with the 'ShareAccess' logo and navigation options like 'All Resources' and 'First\_Organization'. The main content area shows a resource configuration for 'user01-HTTP'. It includes fields for 'Organization name' (First\_Organization), 'Protocol' (HTTP), 'Server' (google.com), and 'IP:Port' (google.com:443). Below these are 'Connect' and 'Share access' buttons. A 'Connect by' dropdown menu is open, showing 'Native Client' as the selected option, with 'BETA' and 'View link' buttons next to it. Below the dropdown are status filters: 'Granted', 'Pending', 'Rejected', 'Revoked', and 'Expired'. At the bottom, there is a table header with columns: 'CREATED ...', 'STATUS', 'ACCESS TYPE', 'STARTS AT', 'USER EMAIL REQUESTED FOR', 'VOTES', and 'REASON'. The table content is empty, with the message 'There is no history for this resource.' and a 'No results found' indicator.

### Rendered HTTP Session Support

## CONTACT US

If you have questions or concerns, please get in touch at [support@fudosecurity.com](mailto:support@fudosecurity.com) or by phone: +48 22 100 67 09.

Sincerely,

*Fudo Security Team*