

## Filter extension under «Definitions per address»

In the DeepO settings under «Definitions per address», additional filter options are now available that allow searching for addresses with suggestions, keywords, and more.

Organization (all boxes)

- Global definitions
- Definitions per address
- Processing log
- Fault reports
- Recognition statistics
- Organisation Settings
- Mailroom

Box

- GB10 Abacus Research AG
- Global definitions
- Definitions per address

Search by name...

Address	VAT (CH/EU)	IBAN	Website	Suggestions	Validations	Keywords	Table r	
GB10 Abacus Research AG Abacus Research AG Abacus Research AG Abacus Research AG	CH	CH12 0000 0000 0000 0000 0000	www.abacus.ch	—	—	—		
Abacus Research AG Abacus Research AG Abacus Research AG Abacus Research AG	CH	CH12 0000 0000 0000 0000 0000		—	—	—		
Abacus Research AG Abacus Research AG Abacus Research AG Abacus Research AG	CH	CH12 0000 0000 0000 0000 0000		✓	—	—	—	
Abacus Research AG Abacus Research AG Abacus Research AG Abacus Research AG	CH	CH12 0000 0000 0000 0000 0000		—	—	—	—	
Abacus Research AG Abacus Research AG Abacus Research AG Abacus Research AG	CH	CH12 0000 0000 0000 0000 0000	www.abacus.ch	✓	—	—	—	

☐ Suggestions  
☐ Validations  
☐ Keywords  
☐ Table recognition  
☐ Abacus addresses

New entry  
Debug Suche

## Training the email field for the «Invoice (Sent)» document type

The «Email» field for the document type «Invoice (Sent)» can now be trained using a keyword.

< Invoice (Sent) ⓘ ⓘ

Matching address found in Abacus: address-number=40 | customer-number=40

**Payment Instructions**

Institute ⓘ

Account number ⓘ

IBAN ⓘ

BIC / SWIFT ⓘ

Payment reference ⓘ

**Customer** Alternatives

🔍 Search and adopt address ⓘ

Name \* ⓘ

c / o

Salutation

Given name

Family name

Street and No ⓘ

PO Box and No

Locality \* ⓘ

Contact ⓘ

VAT Number

E-mail ⓘ

## Positions for document type «Credit note (Sent)»

For the document type «Credit note (Sent)», positions are now available.

# Migration of the DeepAdmin Backend and new DeepAdmin Frontend

By migrating DeepAdmin, an important technological upgrade has been implemented that forms the basis for future enhancements.

In the DeepAdmin frontend, additional settings have been migrated and revised, resulting in, among others, the following improvements:

- Improved usability through clearer and more structured configuration options
- Optimised performance and increased reliability of the DeepAdmin frontend application
- Various detailed improvements to SSO functionality
- Numerous bug fixes as well as further improvements and optimizations across the entire application

## Optimised registration process using DeepInfos

When entering organisation information, an improved, automated matching with DeepInfos is performed. This speeds up the registration process and increases overall data quality.

Step 2/3

### Complete data

#### Organisation data

[Manually add](#)

Name \*

DeepCloud

×

▲

DeepCloud AG

Abacus-Platz 1 , 9300 Wittenbach

+ Manually add organization

### One Account. Multiple services.

#### deepbox

All-in-one document sharing platform: Process, store and share documents in a secure cloud environment.

#### deep*sign*

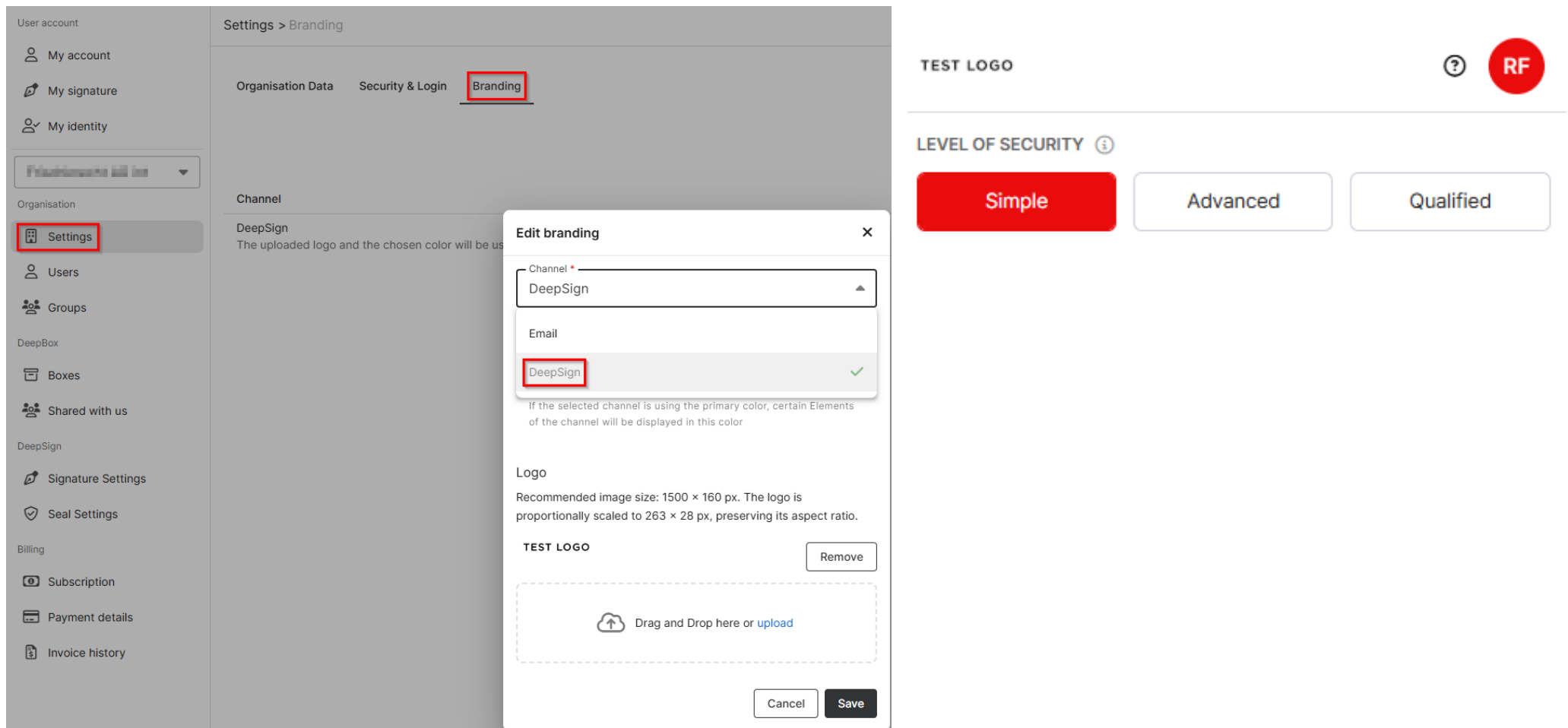
Digital signatures with integrated identification solution: sign documents simple, advanced or qualified.

#### deepV

Business Intelligence Tool: Securely analyse, share and visualise company data.

## Extended branding options for DeepSign

In addition to email branding, it is now also possible to define the primary color and logo used in the signature process. This feature is available to strongly verified organisations with a «Medium» or higher subscription.



## Various improvements and bug fixes, such as

- Improvements to the blocking dialog (in cases where no payment method is stored or invoices are outstanding)
- Various minor optimisations for mobile viewports
- Improvements to the upload dialog for users who are linked to multiple organisations
- Additional information about the signature process is displayed in the info panel of the DeepSign Cockpit
- Optimised handling of excessive total file sizes during a batch signature process
- Improved stability of the signature preview