

Accounts receivable (AR)

AR is a separate section of Predator for businesses that want to offer their clients invoice service, ledger and full outsourcing of the ledger.

Total invoicing

complete solution for invoicing and invoicing-administration

Client Overview

you get full view of your customers by following them from billing to debt collection

Make money

offer your customers more services and make more money

Features and options:

Predator Account receivable (AR) uses global client and debtor registry for optimal data quality. It created its own relationship between the client and the debtor, for individual managing debtors.

Workflows AR established centrally for all different product types. Moreover created per account plan, client to ensure proper accounting, reporting and accounting files to various clients. There may be settings on the client and the client debtor relationship for late charges, billing fees, tolerance limit, and interest rates.

In AR, you can define rules for posting per client.

You can achieve great flexibility to price the services pr. client.

AR have separate article repositories and article groups posting setup per client. At the system level one define VAT codes, Opposition codes, currency and interest rate tables.

Invoice, dunning letters and statements:

AR uses MS Word templates for invoices, reminders and other letters prints. Standard MS Word provides great flexibility with respect. design layout, logo, change themes, etc. The debtors one decide language in the letter.

Ledger:

AR shows all movements on the account, both the ledger and general ledger. You can make objections, messages and notes as supplements. It created one document archive per account. It is effective to see any default action combined with ledger.

Reports:

AR standard client reports in different languages, which include:

- Invoice journal
- Account Summary

AR has included several internal reports, which include update workflows, stop list, activity list, accounting reports, appendices list.