

# Low-Level Design (LLD)

## Bilko — Low-Level Design (LLD)

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## 1. API Endpoint Specifications

**Base URL:** `/api/v1` **Auth:** All endpoints except `/auth/*` and `/health` require `Authorization: Bearer <accessToken>` **Content-Type:** `application/json` **Error format:**

```
{
  "error": "Human-readable message",
  "code": "ERROR_CODE",
  "details": {}
}
```

---

# 1.1 Health

GET /api/v1/health

No auth required.

## Response 200:

```
{ "status": "ok", "timestamp": "2026-02-23T10:00:00.000Z" }
```

# 1.2 Authentication (/auth)

Source: apps/api/src/routes/auth.ts

POST /api/v1/auth/register

Rate-limited (stricter). Creates organization + owner user in a single Prisma transaction.

## Request body:

```
{
  "organizationName": "Acme D00",
  "country": "RS",
  "baseCurrency": "RSD",
  "language": "sr",
  "registrationNumber": "12345678",
  "vatNumber": "123456789",
  "email": "user@acme.rs",
  "password": "securepassword",
  "fullName": "Marko Marković"
}
```

## Response 201:

```
{
  "user": { "id": "uuid", "email": "...", "fullName": "...", "role": "owner" },
  "organization": { "id": "uuid", "name": "...", "country": "RS", "baseCurrency": "RSD" },
  "tokens": { "accessToken": "jwt...", "refreshToken": "jwt..." }
}
```

Errors: 409 DUPLICATE (email exists), 400 VALIDATION\_ERROR

---

## POST /api/v1/auth/login

Rate-limited (stricter). `rememberMe: true` extends refresh token to 30 days.

### Request body:

```
{ "email": "user@acme.rs", "password": "securepassword", "rememberMe": false }
```

**Response 200:** Same shape as register response. Sets `refreshToken` httpOnly cookie (path: `/api/v1/auth`).

**Errors:** `401 UNAUTHORIZED` (invalid credentials)

---

## POST /api/v1/auth/refresh

Uses `refreshToken` cookie. Issues new access token.

### Response 200:

```
{ "accessToken": "jwt..." }
```

**Errors:** `401 NO_TOKEN`, `401 TOKEN_EXPIRED`, `401 INVALID_TOKEN`

---

## POST /api/v1/auth/logout

Clears `refreshToken` cookie.

**Response 204:** No content.

---

## GET /api/v1/auth/me

Requires `Authorization: Bearer <accessToken>`.

### Response 200:

```
{
  "id": "uuid", "email": "...", "fullName": "...", "role": "owner",
  "twoFactorEnabled": false, "lastLoginAt": "2026-02-23T10:00:00.000Z",
  "organization": { "id": "uuid", "name": "...", "country": "RS", "baseCurrency": "RSD",
  "language": "sr" }
}
```

---

# 1.3 Invoices (/invoices)

Source: `apps/api/src/routes/invoices.ts`, `apps/api/src/services/invoice.service.ts`

## GET /api/v1/invoices

List invoices with pagination and filtering.

### Query params:

Param	Type	Description
<code>status</code>	enum	<code>draft</code> , <code>sent</code> , <code>viewed</code> , <code>paid</code> , <code>overdue</code> , <code>cancelled</code>
<code>customerId</code>	uuid	Filter by customer
<code>fromDate</code>	YYYY-MM-DD	Invoice date from
<code>toDate</code>	YYYY-MM-DD	Invoice date to
<code>page</code>	int	Default 1
<code>perPage</code>	int	Default 20, max 100
<code>sort</code>	string	<code>invoiceDate</code> , <code>totalAmount</code> , <code>createdAt</code>
<code>order</code>	string	<code>asc</code> , <code>desc</code>

### Response 200:

```
{
  "data": [{
    "id": "uuid", "invoiceNumber": "INV-2026-001",
    "customerId": "uuid", "customerName": "Acme Client",
    "invoiceDate": "2026-02-01", "dueDate": "2026-03-01",
    "currencyCode": "RSD", "totalAmount": "120000.0000",
    "status": "draft", "createdAt": "2026-02-01T10:00:00.000Z"
  }],
  "meta": { "total": 42, "page": 1, "perPage": 20, "totalPages": 3 }
}
```

## GET /api/v1/invoices/:id

Get single invoice with all line items.

### Response 200:

```
{
  "id": "uuid", "invoiceNumber": "INV-2026-001",
  "customerId": "uuid", "customerName": "...",
  "invoiceDate": "2026-02-01", "dueDate": "2026-03-01",
  "currencyCode": "RSD", "exchangeRate": "1.000000",
  "subtotal": "100000.0000", "taxAmount": "20000.0000",
  "discountAmount": "0.0000", "totalAmount": "120000.0000", "baseAmount": "120000.0000",
  "status": "draft", "sentAt": null, "paidAt": null,
  "items": [{
    "id": "uuid", "lineNumber": 1, "description": "Consulting services",
    "quantity": "10.00", "unitPrice": "10000.0000",
    "taxRate": "20.00", "lineTotal": "100000.0000", "accountId": "uuid"
  }],
  "notes": null, "terms": null, "pdfUrl": null,
  "createdBy": "uuid", "createdAt": "...", "updatedAt": "..."
}
```

**Errors:** 404 NOT\_FOUND

## POST /api/v1/invoices

Create invoice in `draft` status. Auto-generates invoice number (`INV-YYYY-MNN`). Locks exchange rate at `invoiceDate`.

### Request body:

```
{
  "customerId": "uuid",
  "invoiceDate": "2026-02-01",
  "dueDate": "2026-03-01",
  "currencyCode": "RSD",
  "items": [
    { "description": "Consulting", "quantity": 10, "unitPrice": 10000, "taxRate": 20,
  "accountId": "uuid" }
  ],
  "notes": "Optional notes",
  "terms": "Net 30"
}
```

**Response 201:** Full invoice object (same as GET /:id)

**Errors:** 404 NOT\_FOUND (customer), 400 VALIDATION\_ERROR

---

## PUT /api/v1/invoices/:id

Update invoice. Only allowed when `status = draft`.

### Request body (partial):

```
{
  "invoiceDate": "2026-02-15",
  "dueDate": "2026-03-15",
  "items": [ ... ],
  "notes": "Updated notes"
}
```

**Errors:** 404 NOT\_FOUND, 400 BAD\_REQUEST (not draft)

---

## PATCH /api/v1/invoices/:id/status

Change invoice status. Each action triggers double-entry transaction creation.

### Request body:

```
{ "action": "send" }
{ "action": "mark-paid", "paidAt": "2026-02-20" }
{ "action": "cancel" }
```

### Actions and effects:

Action	From Status	To Status	Journal Entry
send	draft	sent	DR Accounts Receivable / CR Revenue
mark-paid	sent, viewed	paid	DR Bank / CR Accounts Receivable
cancel	draft, sent, viewed	cancelled	None

**Errors:** 404 NOT\_FOUND, 400 BAD\_REQUEST (invalid transition), 400 BAD\_REQUEST (accounts not found)

---

## GET /api/v1/invoices/:id/pdf

Redirects to PDF URL in Cloudflare R2. Returns 404 if PDF not generated yet.

---

## POST /api/v1/invoices/:id/send

Send invoice email to customer.

### Request body:

```
{ "to": "customer@example.com", "subject": "Invoice ...", "message": "..." }
```

### Response 200:

```
{ "sentAt": "...", "sentTo": "customer@example.com", "emailId": "..." }
```

*Note: Email sending is a placeholder — not yet implemented.*

---

## DELETE /api/v1/invoices/:id

Delete invoice. Only allowed when `status = draft`.

**Response 204:** No content.

**Errors:** `404 NOT_FOUND`, `400 BAD_REQUEST` (not draft)

---

# 1.4 Expenses (/expenses)

**Source:** `apps/api/src/routes/expenses.ts`, `apps/api/src/services/expense.service.ts`

## GET /api/v1/expenses

List with pagination.

**Query params:** `status`, `category`, `vendorId`, `fromDate`, `toDate`, `page`, `perPage`, `sort`, `order`

---

## GET /api/v1/expenses/:id

### Response 200:

```
{
  "id": "uuid", "expenseNumber": "EXP-2026-001",
  "vendorId": "uuid", "vendorName": "Office Supplies Ltd",
  "expenseDate": "2026-02-01", "category": "office",
  "currencyCode": "RSD", "exchangeRate": "1.000000",
  "amount": "5000.0000", "baseAmount": "5000.0000", "taxAmount": "850.0000",
```

```
"paymentMethod": "bank_transfer", "accountId": "uuid",
"description": "Office supplies purchase", "receiptUrl": null,
"status": "pending", "approvedAt": null, "paidAt": null,
"createdBy": "uuid", "createdAt": "...", "updatedAt": "...
}
```

## POST /api/v1/expenses

Create expense in `pending` status. Auto-generates number (`EXP-YYYY-NNN`).

### Request body:

```
{
  "vendorId": "uuid",
  "expenseDate": "2026-02-01",
  "category": "office",
  "amount": 5000,
  "currencyCode": "RSD",
  "taxAmount": 850,
  "paymentMethod": "bank_transfer",
  "accountId": "uuid",
  "description": "Office supplies"
}
```

## PUT /api/v1/expenses/:id

Update expense. Only `pending` status.

## PATCH /api/v1/expenses/:id/approve

Approve expense. Creates double-entry: **DR Expense Account / CR Accounts Payable**

**Response 200:** Updated expense with `status: approved`

## PATCH /api/v1/expenses/:id/pay

Mark expense paid. Creates double-entry: **DR Accounts Payable / CR Bank**

**Response 200:** Updated expense with `status: paid`

**DELETE** /api/v1/expenses/:id

Delete expense. Only `pending` status.

---

## 1.5 Contacts (/contacts)

**Source:** `apps/api/src/routes/contacts.ts`, `apps/api/src/services/contact.service.ts`

**GET** /api/v1/contacts

**Query params:** `type` (`customer`, `vendor`, `both`), `search`, `page`, `perPage`

**GET** /api/v1/contacts/:id

**POST** /api/v1/contacts

**Request body:**

```
{
  "type": "customer",
  "name": "Acme Client D00",
  "email": "billing@acme.rs",
  "phone": "+381 11 123 4567",
  "registrationNumber": "12345678",
  "vatNumber": "123456789",
  "addressLine1": "Bulevar Kralja Aleksandra 1",
  "city": "Beograd", "postalCode": "11000", "country": "RS",
  "currencyCode": "RSD", "paymentTerms": 30,
  "notes": "VIP client"
}
```

**PUT** /api/v1/contacts/:id

**DELETE** /api/v1/contacts/:id

Soft-delete: sets `isActive = false`. Contact remains in database for historical records.

---

## 1.6 Accounts (Chart of Accounts) (/accounts)

**Source:** `apps/api/src/routes/accounts.ts`, `apps/api/src/services/account.service.ts`

## GET /api/v1/accounts

**Query params:** `typeId`, `isActive`, `includeBalances` (boolean)

**Response 200:**

```
{
  "data": [{
    "id": "uuid", "code": "120", "name": "Potraživanja od kupaca",
    "accountTypeId": 1, "accountType": "Asset",
    "currencyCode": "RSD", "parentAccountId": null, "isActive": true
  }]
}
```

## POST /api/v1/accounts

**Request body:** `{ "code": "1201", "name": "...", "accountTypeId": 1, "currencyCode": "RSD", "parentAccountId": "uuid" }`

## PUT /api/v1/accounts/:id

---

# 1.7 Transactions (General Ledger) (/transactions)

**Source:** `apps/api/src/routes/transactions.ts`

## GET /api/v1/transactions

**Query params:** `fromDate`, `toDate`, `accountId`, `referenceType` (`invoice`, `expense`, `payment`, `manual`), `referenceId`, `page`, `perPage`, `sort`, `order`

**Response 200:**

```
{
  "data": [{
    "id": "uuid",
    "transactionDate": "2026-02-01",
    "description": "Invoice INV-2026-001",
    "debitAccountId": "uuid", "debitAccountCode": "120", "debitAccountName": "Receivables",
    "creditAccountId": "uuid", "creditAccountCode": "600", "creditAccountName": "Revenue",
    "amount": "120000.0000", "currencyCode": "RSD",
  }]
}
```

```
"exchangeRate": "1.000000", "baseAmount": "120000.0000",
"referenceType": "invoice", "referenceId": "uuid",
"locked": false, "reconciled": false,
"createdBy": "uuid", "createdAt": "...",
}],
"meta": { "total": 100, "page": 1, "perPage": 20, "totalPages": 5 }
}
```

## GET /api/v1/transactions/:id

Full transaction detail including account type information.

## POST /api/v1/transactions

Manual journal entry. Requires `owner`, `admin`, or `accountant` role. Debit and credit accounts must be different.

### Request body:

```
{
  "transactionDate": "2026-02-01",
  "description": "Manual adjustment",
  "debitAccountId": "uuid",
  "creditAccountId": "uuid",
  "amount": 5000,
  "currencyCode": "RSD",
  "notes": "Correction entry"
}
```

**Errors:** `403 FORBIDDEN` (viewer role), `422 VALIDATION_ERROR` (same debit/credit account), `404 NOT_FOUND` (accounts)

# 1.8 Reports (/reports)

**Source:** `apps/api/src/routes/reports.ts`, `apps/api/src/services/report.service.ts`

## GET /api/v1/reports/dashboard

MTD metrics: cash balance, revenue, unpaid invoices, expenses, profit, monthly P&L (6 months), receivables aging, expenses by category.

## GET /api/v1/reports/profit-loss

**Query params:** `from` (YYYY-MM-DD), `to` (YYYY-MM-DD)

### Response 200:

```
{
  "period": { "from": "2026-01-01", "to": "2026-01-31" },
  "baseCurrency": "RSD",
  "revenue": { "total": "500000.0000", "accounts": [{ "accountCode": "600", "accountName":
"Revenue", "amount": "500000.0000" }] },
  "expenses": { "total": "200000.0000", "accounts": [...] },
  "netProfit": "300000.0000"
}
```

### GET /api/v1/reports/balance-sheet

**Query params:** `date` (YYYY-MM-DD, default: today)

Returns assets (current + fixed), liabilities (current + long-term), equity with account detail.

### GET /api/v1/reports/cash-flow

**Query params:** `from`, `to`

Categorizes bank account transactions into operating, investing, and financing cash flows with opening/closing balance.

### GET /api/v1/reports/vat

**Query params:** `from`, `to`

Returns output VAT (from invoices), input VAT (from expenses), net VAT, and reconciliation status.

### GET /api/v1/reports/trial-balance

**Query params:** `date` (YYYY-MM-DD, default: today)

Returns all accounts with debit total, credit total, balance, and whether total debits equal total credits.

### GET /api/v1/reports/general-ledger

**Query params:** `accountId` (optional), `from`, `to`

Returns accounts with individual transaction entries sorted by date, showing running debit/credit/counter-account.

---

# 1.9 Banking (/bank-accounts)

**Source:** `apps/api/src/routes/banking.ts`, `apps/api/src/services/banking.service.ts`

## GET /api/v1/bank-accounts

List all bank accounts with balances.

## GET /api/v1/bank-accounts/:id

Single bank account with recent transactions.

## POST /api/v1/bank-accounts

**Request body:**

```
{
  "bankName": "UniCredit Banka",
  "accountNumber": "170-123456789-01",
  "iban": "RS35170006310000014243",
  "currencyCode": "RSD",
  "accountId": "uuid"
}
```

## GET /api/v1/bank-accounts/:id/transactions

**Query params:** `fromDate`, `toDate`, `reconciled` (boolean), `page`, `perPage`

## POST /api/v1/bank-accounts/:id/import

Import CSV bank statement. Request body: `{ "csvContent": "Date,Amount,..." }`

**Response:**

```
{ "imported": 45, "duplicates": 3, "errors": 0 }
```

## POST /api/v1/bank-accounts/:id/reconcile

**Request body:**

```
{
  "bankTransactionId": "uuid",
  "transactionId": "uuid"
}
```

---

## 1.10 Settings

**Source:** `apps/api/src/routes/settings.ts`, `apps/api/src/services/settings.service.ts`

**GET** `/api/v1/organization`

**PUT** `/api/v1/organization`

Requires `owner` or `admin` role.

### Request body:

```
{
  "name": "Updated Name D00",
  "registrationNumber": "12345678",
  "vatNumber": "123456789",
  "language": "sr"
}
```

**GET** `/api/v1/users`

Requires `owner` or `admin` role. Returns all users in the organization.

**POST** `/api/v1/users/invite`

### Request body:

```
{ "email": "newuser@acme.rs", "fullName": "Jana Jović", "role": "accountant" }
```

**PUT** `/api/v1/users/:id/role`

Requires `owner` role only.

### Request body:

```
{ "role": "admin" }
```

**DELETE** `/api/v1/users/:id`

Requires `owner` role. Cannot delete self.

**GET** `/api/v1/currencies`

List all active currencies with code, name, symbol, decimal places.

GET /api/v1/exchange-rates

Query params: `baseCurrency`, `targetCurrency`, `date`

GET /api/v1/settings/tax-rates

Get org-level tax rate overrides.

PUT /api/v1/settings/tax-rates

Requires `owner` or `admin`.

---

## 2. Database Schema Documentation

**Source:** `packages/database/prisma/schema.prisma` **Database:** PostgreSQL 15 **ORM:** Prisma

### 2.1 Entity Relationship Diagram

```
erDiagram
    Organization {
        UUID id PK
        VARCHAR(255) name
        VARCHAR(50) registrationNumber
        VARCHAR(50) vatNumber
        CHAR(3) baseCurrency "default: EUR"
        CHAR(2) country
        CHAR(2) language "default: sr"
        DATE fiscalYearStart
        TIMESTAMP createdAt
        TIMESTAMP updatedAt
    }

    User {
        UUID id PK
        UUID organizationId FK
        VARCHAR(255) email UK
        VARCHAR(255) passwordHash
```

```
    VARCHAR(255) fullName
    ENUM role "owner|admin|accountant|viewer"
    BOOLEAN twoFactorEnabled
    VARCHAR(255) twoFactorSecret
    TIMESTAMP lastLoginAt
    TIMESTAMP createdAt
    TIMESTAMP updatedAt
}
```

```
AccountType {
    INT id PK "autoincrement"
    VARCHAR(50) name UK
    ENUM normalBalance "debit|credit"
    TIMESTAMP createdAt
}
```

```
Account {
    UUID id PK
    UUID organizationId FK
    VARCHAR(10) code
    VARCHAR(255) name
    INT accountId FK
    CHAR(3) currencyCode
    UUID parentAccountId FK "nullable, self-reference"
    BOOLEAN isActive
    TIMESTAMP createdAt
    TIMESTAMP updatedAt
}
```

```
Contact {
    UUID id PK
    UUID organizationId FK
    ENUM type "customer|vendor|both"
    VARCHAR(255) name
    VARCHAR(255) email
    VARCHAR(50) phone
    VARCHAR(50) registrationNumber
    VARCHAR(50) vatNumber
    VARCHAR(255) addressLine1
}
```

```
    VARCHAR(255) addressLine2
    VARCHAR(100) city
    VARCHAR(20) postalCode
    CHAR(2) country
    CHAR(3) currencyCode
    INT paymentTerms "default: 30 days"
    TEXT notes
    BOOLEAN isActive
    TIMESTAMP createdAt
    TIMESTAMP updatedAt
}
```

```
Invoice {
    UUID id PK
    UUID organizationId FK
    UUID customerId FK
    VARCHAR(50) invoiceNumber UK
    DATE invoiceDate
    DATE dueDate
    CHAR(3) currencyCode
    DECIMAL(12_6) exchangeRate
    DECIMAL(19_4) subtotal
    DECIMAL(19_4) taxAmount
    DECIMAL(19_4) discountAmount
    DECIMAL(19_4) totalAmount
    DECIMAL(19_4) baseAmount
    ENUM status "draft|sent|viewed|paid|overdue|cancelled"
    TIMESTAMP sentAt
    TIMESTAMP viewedAt
    TIMESTAMP paidAt
    TEXT notes
    TEXT terms
    VARCHAR(500) pdfUrl
    UUID createdBy FK
    TIMESTAMP createdAt
    TIMESTAMP updatedAt
}
```

```
InvoiceItem {
```

```
UUID id PK
UUID invoiceId FK
INT lineNumber
VARCHAR(500) description
DECIMAL(10_2) quantity
DECIMAL(19_4) unitPrice
DECIMAL(5_2) taxRate
DECIMAL(19_4) lineTotal
UUID accountId FK "nullable"
TIMESTAMP createdAt
}
```

```
Expense {
  UUID id PK
  UUID organizationId FK
  UUID vendorId FK "nullable"
  VARCHAR(50) expenseNumber UK
  DATE expenseDate
  CHAR(3) currencyCode
  DECIMAL(12_6) exchangeRate
  DECIMAL(19_4) amount
  DECIMAL(19_4) baseAmount
  DECIMAL(19_4) taxAmount
  VARCHAR(100) category
  VARCHAR(50) paymentMethod
  UUID accountId FK "nullable"
  TEXT description
  VARCHAR(500) receiptUrl
  ENUM status "pending|approved|paid|rejected"
  UUID approvedBy FK "nullable"
  TIMESTAMP approvedAt
  TIMESTAMP paidAt
  UUID createdBy FK
  TIMESTAMP createdAt
  TIMESTAMP updatedAt
}
```

```
Transaction {
  UUID id PK
```

```
UUID organizationId FK
DATE transactionDate
VARCHAR(255) description
UUID debitAccountId FK
UUID creditAccountId FK
DECIMAL(19_4) amount
CHAR(3) currencyCode
DECIMAL(12_6) exchangeRate
DECIMAL(19_4) baseAmount
VARCHAR(50) referenceType "invoice|expense|payment|manual"
UUID referenceId "nullable"
BOOLEAN locked "default: false"
TIMESTAMP lockedAt
BOOLEAN reconciled "default: false"
TIMESTAMP reconciledAt
TEXT notes
UUID createdBy FK "nullable"
TIMESTAMP createdAt
}
```

```
BankAccount {
  UUID id PK
  UUID organizationId FK
  UUID accountId FK
  VARCHAR(255) bankName
  VARCHAR(50) accountNumber
  VARCHAR(50) iban
  CHAR(3) currencyCode
  DECIMAL(19_4) currentBalance
  BOOLEAN isActive
  TIMESTAMP createdAt
  TIMESTAMP updatedAt
}
```

```
BankTransaction {
  UUID id PK
  UUID bankAccountId FK
  DATE transactionDate
  DECIMAL(19_4) amount
}
```

```
    VARCHAR(500) description
    VARCHAR(255) reference
    BOOLEAN reconciled
    UUID matchedTransactionId "nullable"
    TIMESTAMP createdAt
}
```

```
Currency {
    CHAR(3) code PK
    VARCHAR(100) name
    VARCHAR(10) symbol
    SMALLINT decimalPlaces "default: 2"
    BOOLEAN isActive
    TIMESTAMP createdAt
}
```

```
ExchangeRate {
    UUID id PK
    CHAR(3) baseCurrency FK
    CHAR(3) targetCurrency FK
    DECIMAL(12_6) rate
    DATE effectiveDate
    VARCHAR(50) source
    TIMESTAMP lastUpdated
}
```

```
LoggedAction {
    BIGINT eventId PK "autoincrement"
    TEXT schemaName
    TEXT tableName
    UUID userId FK "nullable"
    TIMESTAMP actionTimestamp
    ENUM action "INSERT|UPDATE|DELETE"
    JSONB rowData "full row snapshot"
    JSONB changedFields "diff for UPDATE"
    TEXT queryText
    INET clientIp
    TEXT applicationName "default: fiken-clone-api"
}
```

```

SchemaVersion {
    VARCHAR(20) version PK
    TIMESTAMP appliedAt
    TEXT description
}

Organization ||--o{ User : has
Organization ||--o{ Account : owns
Organization ||--o{ Contact : owns
Organization ||--o{ Invoice : owns
Organization ||--o{ Expense : owns
Organization ||--o{ Transaction : owns
Organization ||--o{ BankAccount : owns
AccountType ||--o{ Account : classifies
Account ||--o{ Account : "parent-child"
Contact ||--o{ Invoice : "billed to"
Contact ||--o{ Expense : "billed from"
Invoice ||--o{ InvoiceItem : contains
Account ||--o{ InvoiceItem : "revenue account"
Account ||--o{ Expense : "expense account"
Account ||--o{ BankAccount : links
Account ||--o{ Transaction : "debit side"
Account ||--o{ Transaction : "credit side"
BankAccount ||--o{ BankTransaction : holds
Currency ||--o{ ExchangeRate : "base"
Currency ||--o{ ExchangeRate : "target"
User ||--o{ LoggedAction : audits

```

## 2.2 Key Indexes

Table	Index	Columns	Purpose
users	idx_users_organization	organizationId	User lookup by org
users	idx_users_email	email	Login lookup
accounts	idx_accounts_organization	organizationId	List accounts by org
accounts	Unique	organizationId, code	Prevent duplicate account codes
invoices	idx_invoices_organization	organizationId	List invoices by org

Table	Index	Columns	Purpose
invoices	idx_invoices_status	status	Filter by status
invoices	idx_invoices_due_date	dueDate	Overdue detection
invoices	idx_invoices_org_status_date	organizationId, status, invoiceDate	Complex report queries
transactions	idx_transactions_org_date	organizationId, transactionDate	Date range queries
transactions	idx_transactions_reference	referenceType, referenceId	Find transactions for an invoice/expense
exchange_rates	idx_exchange_rates_pair	baseCurrency, targetCurrency	Currency pair lookup
exchange_rates	Unique	baseCurrency, targetCurrency, effectiveDate	One rate per pair per day
logged_actions	idx_logged_actions_timestamp	actionTimestamp	Audit log queries by time

## 3. Service Layer Design

All services follow the same pattern:

- Constructor receives `PrismaClient` (or use singleton `prisma` from `lib/prisma.ts`)
- All methods receive `organizationId` as first parameter
- Return plain objects (not Prisma model instances) for clean API layer separation
- Use Prisma transactions (`prisma.$transaction()`) for multi-step operations
- Throw errors from `utils/errors.ts` for consistent HTTP responses

### 3.1 InvoiceService

**File:** `apps/api/src/services/invoice.service.ts`

Method	Description
<code>listInvoices(orgId, params)</code>	Paginated list with filters
<code>getInvoice(orgId, id)</code>	Single invoice with items
<code>createInvoice(orgId, userId, data)</code>	Create draft, calculate amounts, lock exchange rate
<code>updateInvoice(orgId, id, data)</code>	Update draft only, recalculate if items changed
<code>changeInvoiceStatus(orgId, id, data)</code>	Dispatches to <code>sendInvoice()</code> , <code>markInvoicePaid()</code> , <code>cancelInvoice()</code>
<code>deleteInvoice(orgId, id)</code>	Delete draft only

Method	Description
<code>generateInvoiceNumber(orgId)</code>	<code>INV-YYYY-NNN</code> sequential
<code>getExchangeRate(from, to, date)</code>	DB lookup, falls back to 1.0 with warning
<code>sendInvoice(invoice)</code>	Prisma tx: create DR Receivable/CR Revenue + update status
<code>markInvoicePaid(invoice, paidAt)</code>	Prisma tx: create DR Bank/CR Receivable + update status

## 3.2 ExpenseService

**File:** `apps/api/src/services/expense.service.ts`

Method	Description
<code>listExpenses(orgId, params)</code>	Paginated list with filters
<code>getExpense(orgId, id)</code>	Single expense
<code>createExpense(orgId, userId, data)</code>	Create pending, lock exchange rate
<code>updateExpense(orgId, id, data)</code>	Update pending only
<code>approveExpense(orgId, id, userId)</code>	Prisma tx: create DR Expense/CR Payable + update status
<code>payExpense(orgId, id)</code>	Prisma tx: create DR Payable/CR Bank + update status
<code>deleteExpense(orgId, id)</code>	Delete pending only

## 3.3 ContactService

**File:** `apps/api/src/services/contact.service.ts`

Method	Description
<code>listContacts(orgId, params)</code>	Paginated list with type filter
<code>getContact(orgId, id)</code>	Single contact
<code>createContact(orgId, data)</code>	Create contact
<code>updateContact(orgId, id, data)</code>	Update contact
<code>deleteContact(orgId, id)</code>	Soft delete ( <code>isActive = false</code> )

## 3.4 AccountService

**File:** `apps/api/src/services/account.service.ts`

Method	Description
<code>listAccounts(orgId, params)</code>	List with optional balance calculation
<code>createAccount(orgId, data)</code>	Create account (checks code uniqueness)
<code>updateAccount(orgId, id, data)</code>	Update account metadata

## 3.5 ReportService

**File:** `apps/api/src/services/report.service.ts`

Method	Description
<code>getDashboard(orgId)</code>	Aggregate MTD metrics
<code>getProfitLoss(orgId, query)</code>	Revenue vs expense by account, net profit
<code>getBalanceSheet(orgId, query)</code>	Assets, liabilities, equity as of date
<code>getCashFlow(orgId, query)</code>	Operating/investing/financing cash flows
<code>getVATReport(orgId, query)</code>	Output VAT (invoices) vs input VAT (expenses), net
<code>getTrialBalance(orgId, query)</code>	All accounts with debit/credit totals, balanced check
<code>getGeneralLedger(orgId, query)</code>	Per-account transaction history

## 3.6 BankingService

**File:** `apps/api/src/services/banking.service.ts`

Method	Description
<code>listBankAccounts(orgId)</code>	List all active bank accounts
<code>getBankAccount(orgId, id)</code>	Single account with recent transactions
<code>createBankAccount(orgId, data)</code>	Create bank account linked to GL account
<code>listBankTransactions(orgId, bankAccountId, params)</code>	Paginated bank transactions
<code>importBankStatement(orgId, bankAccountId, csvContent)</code>	Parse CSV, detect duplicates, insert
<code>reconcileTransaction(orgId, bankAccountId, body)</code>	Match bank transaction to GL transaction

## 3.7 SettingsService

**File:** `apps/api/src/services/settings.service.ts`

Method	Description
--------	-------------

<code>getOrganization(orgId)</code>	Organization details
<code>updateOrganization(orgId, data)</code>	Update organization metadata
<code>listUsers(orgId, params)</code>	List users in org
<code>inviteUser(orgId, data)</code>	Create user with temporary password
<code>changeUserRole(orgId, userId, requesterId, data)</code>	Change role (cannot demote self)
<code>deleteUser(orgId, userId, requesterId)</code>	Remove user (cannot delete self)
<code>listCurrencies()</code>	All active currencies
<code>getExchangeRate(params)</code>	Get rate for currency pair on date
<code>getTaxRates(orgId)</code>	Get org tax rate config
<code>updateTaxRates(orgId, data)</code>	Update tax rate config

## 4. Middleware Stack

**File:** `apps/api/src/app.ts`

Order is critical. Each middleware passes control to `next()` or sends error response.



```

6. apiLimiter           - Rate limit: 100 req per 15 min per IP (applied to /api/v1/*)
  | authLimiter         - Stricter rate limit on /auth/login and /auth/register
  ▼
7. routes               - Mounts all route modules at /api/v1
  |
  |— authGuard()        - Verifies JWT Bearer token, attaches req.user
  |                       Source: apps/api/src/middleware/auth.ts
  |
  |— organizationScope() - Validates req.user.organizationId (currently no-op, used as
anchor)
  |                       Source: apps/api/src/middleware/org-scope.ts
  |
  |— validate(schema)   - Validates req.body or req.query against Zod schema
  |                       Source: apps/api/src/middleware/validate.ts
  |
  |— routeHandler       - Business logic (calls service layer)
  |
  ▼
8. errorHandler()      - Centralized error handler (MUST be last)
  Source: apps/api/src/middleware/error-handler.ts
  Translates AppError → HTTP status + JSON

```

### Error response format:

```

{
  "error": "Invoice not found",
  "code": "NOT_FOUND",
  "details": {}
}

```

### HTTP status codes used:

- 400 — Validation error, bad request
- 401 — Missing token, expired token, invalid credentials
- 403 — Insufficient permissions (role check)
- 404 — Resource not found
- 409 — Duplicate (unique constraint)
- 422 — Unprocessable entity (e.g., same debit/credit account)
- 429 — Rate limit exceeded
- 500 — Unhandled server error

# 5. Double-Entry Bookkeeping Implementation

**Core library:** `packages/core/src/accounting/index.ts` **Prisma model:** `Transaction` in `packages/database/prisma/schema.prisma`

## 5.1 Fundamental Rule

Every financial event creates exactly one `Transaction` record with:

- `debitAccountId` — account to debit
- `creditAccountId` — account to credit
- `amount` — must be equal for both sides (enforced by model design, not DB constraint)
- `currencyCode` + `exchangeRate` + `baseAmount` — for multi-currency

## 5.2 `validateDoubleEntry()` (core engine)

```
// packages/core/src/accounting/index.ts
export function validateDoubleEntry(lines: JournalEntryLine[]): boolean {
  // Returns false if: < 2 lines, negative amounts, unbalanced
  let totalDebits = new Decimal(0);
  let totalCredits = new Decimal(0);
  for (const line of lines) {
    const amount = new Decimal(line.amount);
    if (amount.lte(0)) return false;
    if (line.side === 'debit') totalDebits = totalDebits.plus(amount);
    else totalCredits = totalCredits.plus(amount);
  }
  return totalDebits.eq(totalCredits);
}
```

## 5.3 Transaction Creation Patterns

**Invoice sent (DR Receivable / CR Revenue):**

DR	Accounts Receivable (code: 12x)	+120,000 RSD	
	CR	Revenue (code: 6xx)	+120,000 RSD

**Payment received (DR Bank / CR Receivable):**

DR	Bank Account (code: 10x)	+120,000 RSD	
CR	Accounts Receivable (code: 12x)		+120,000 RSD

#### Expense approved (DR Expense / CR Payable):

DR	Expense Account (code: 5xx)	+5,000 RSD	
CR	Accounts Payable (code: 22x)		+5,000 RSD

#### Expense paid (DR Payable / CR Bank):

DR	Accounts Payable (code: 22x)	+5,000 RSD	
CR	Bank Account (code: 10x)		+5,000 RSD

## 5.4 Account Lookup Strategy

Services find accounts by account type ID + code prefix:

- `accountTypeId: 1` = Asset
- `accountTypeId: 2` = Liability
- `accountTypeId: 3` = Equity
- `accountTypeId: 4` = Revenue
- `accountTypeId: 5` = Expense

Code prefixes (Balkan chart of accounts):

- `10x` = Bank/Cash accounts
- `12x` = Accounts Receivable
- `22x` = Accounts Payable
- `5xx` = Expense accounts
- `6xx` = Revenue accounts

## 5.5 Trial Balance

```
// packages/core/src/accounting/index.ts
export function calculateTrialBalance(transactions: JournalEntry[]): TrialBalance {
  // Groups by accountNumber, sums debits and credits
  // Returns: { rows[], totalDebits, totalCredits, isBalanced }
  // isBalanced = totalDebits.eq(totalCredits)
}
```

# 6. Tax Calculation Logic Per Country

**Core module:** `packages/core/src/tax/index.ts` **Country modules:** `packages/country-{rs|ba|hr}/src/tax/index.ts`

## 6.1 Serbia (RS)

**File:** `packages/country-rs/src/tax/index.ts`

Rate	Value	Applies To
Standard	20%	Most taxable supplies
Reduced	10%	Basic food, medicine, newspapers, public transport, utilities
Zero/Exempt	0%	Exports, international transport, financial services

```
export const serbianVATRates = {
  standard: '20', reduced: '10', zero: '0', exempt: '0'
}

// VAT registration: mandatory above 8M RSD annual revenue
export const SERBIAN_VAT_THRESHOLD = '8000000';
// Pausal (simplified) regime: below 6M RSD
export const SERBIAN_PAUSAL_THRESHOLD = '6000000';
// Corporate income tax
export const SERBIAN_CIT_RATE = '15'; // flat 15%
```

### Key function:

```
export function calculateSerbianPDV(amount: MonetaryAmount, rate = 'standard'): string {
  // Returns: net.times(rateDecimal).dividedBy(100).toFixed(2)
}
```

## 6.2 Bosnia & Herzegovina (BA)

**File:** `packages/country-ba/src/tax/index.ts`

Rate	Value	Applies To
Standard	17%	All taxable supplies (single rate, no reduced)

Rate	Value	Applies To
Zero	0%	Exports

```
export const bosnianVATRates = { standard: '17', zero: '0' }
// Registration threshold: 100,000 BAM
export const BIH_VAT_THRESHOLD = '100000';
// CIT: 10% for both FBiH and RS entities
export const BIH_CIT_RATES = { fbih: '10', rs: '10' }
// WHT: FBiH dividends 5%, RS dividends 10%
export const BIH_WHT_RATES = { fbih: { dividends: '5', interest: '10' }, rs: { dividends: '10', ... } }
```

## 6.3 Croatia (HR)

**File:** `packages/country-hr/src/tax/index.ts`

Rate	Value	Applies To
Standard	25%	Most taxable supplies
Reduced	13%	Food products, accommodation, utilities
Super-reduced	5%	Books, medicines, newspapers
Zero	0%	Intra-EU transport, international transport

```
export const croatianVATRates = { standard: '25', reduced: '13', superReduced: '5', zero: '0' }
// Registration threshold: 60,000 EUR (aligned with EU 2025)
export const CROATIAN_VAT_THRESHOLD = '60000';
// CIT: progressive – 10% if revenue < 1M EUR, 18% if >= 1M EUR
export const CROATIAN_CIT_RATES = { small: '10', standard: '18', threshold: '1000000' }
```

## 6.4 Generic VAT Calculation (Core Engine)

```
// packages/core/src/tax/index.ts
export function calculateVAT(amount: MonetaryAmount, rate: MonetaryAmount): VATResult {
  const base = new Decimal(amount); // net amount
  const vatRate = new Decimal(rate);
  const tax = base.times(vatRate).dividedBy(100);
```

```

const total = base.plus(tax);
return {
  base: new Decimal(base.toFixed(4)),
  tax: new Decimal(tax.toFixed(4)),
  total: new Decimal(total.toFixed(4)),
};
}

export function calculateNetFromGross(grossAmount: MonetaryAmount, vatRate: MonetaryAmount):
VATResult {
  // Reverse VAT: gross / (1 + rate/100)
  const divisor = new Decimal(100).plus(new Decimal(vatRate)).dividedBy(100);
  const base = new Decimal(grossAmount).dividedBy(divisor);
  ...
}

```

## 7. Invoice Lifecycle

### 7.1 Status Machine

```

draft —[send]→ sent —[mark-paid]→ paid
|           |
|           [cancel]
|           |
└──[cancel]→ cancelled
           sent —[overdue cron]→ overdue —[mark-paid]→ paid
           viewed —[mark-paid]→ paid

```

### 7.2 Numbering

Invoice numbers are generated sequentially per organization per year: `INV-YYYY-NNN` (e.g., `INV-2026-001`). The service queries the last invoice number with the current year prefix and increments.

```

private async generateInvoiceNumber(organizationId: string): Promise<string> {
  const year = new Date().getFullYear();
  const prefix = `INV-${year}-`;
  const lastInvoice = await prisma.invoice.findFirst({

```

```
    where: { organizationId, invoiceNumber: { startsWith: prefix } },
    orderBy: { invoiceNumber: 'desc' },
  });
  const nextNumber = lastInvoice ? parseInt(lastInvoice.invoiceNumber.split('-')[2]) + 1 : 1;
  return `${prefix}${String(nextNumber).padStart(3, '0')}`;
}
```

## 7.3 Amount Calculation

On create/update:

1. For each line item:  $\text{lineTotal} = \text{quantity} \times \text{unitPrice}$
2.  $\text{taxAmount}$  per line:  $\text{lineTotal} \times \text{taxRate} / 100$
3.  $\text{subtotal} = \sum \text{lineTotals}$
4.  $\text{taxAmount} = \sum \text{lineTax amounts}$
5.  $\text{totalAmount} = \text{subtotal} + \text{taxAmount}$
6.  $\text{baseAmount} = \text{totalAmount} \times \text{exchangeRate}$

All using `Decimal.js` — never JavaScript `number`.

## 8. Bank Import Flow

**Source:** `packages/core/src/bank-import/index.ts`

### 8.1 CSV Format

```
Date,Amount,Currency,Direction,Counterparty,Reference,Description
2026-02-01,5000.00,RSD,inbound,Acme Client,INV-2026-001,Invoice payment
```

Supported date formats: `YYYY-MM-DD`, `DD.MM.YYYY`, `DD/MM/YYYY`

### 8.2 Import Process

```
POST /api/v1/bank-accounts/:id/import
|
|— parseCSV(csvContent) → BankTransaction[]
|   - Split by newline, skip header
|   - Parse each field: date, amount, currency, direction, reference
```

```

|   - Generate deterministic ID for dedup: hash(date|amount|currency|reference|lineIndex)
|
|— detectDuplicates(existingTxns, importedTxns)
|   - Fingerprint: YYYY-MM-DD|amount|currency|reference
|   - Returns list of duplicate transactions
|
|— Filter out duplicates
|
|— Insert new BankTransactions into database
    Returns: { imported: N, duplicates: M, errors: K }

```

## 8.3 Reconciliation

Manual reconciliation links a `BankTransaction` to a `Transaction` (GL entry):

```

POST /api/v1/bank-accounts/:id/reconcile
body: { bankTransactionId, transactionId }
|
|— Verify both belong to organization
|— Set BankTransaction.reconciled = true
|— Set BankTransaction.matchedTransactionId = transactionId
|— Set Transaction.reconciled = true

```

## 9. Core Engine Modules

**Package:** `@bilko/core` (`packages/core/src/`)

Module	File	Purpose
<code>accounting</code>	<code>src/accounting/index.ts</code>	<code>validateDoubleEntry</code> , <code>createJournalEntry</code> , <code>calculateTrialBalance</code>
<code>tax</code>	<code>src/tax/index.ts</code>	<code>calculateVAT</code> , <code>calculateNetFromGross</code> , <code>getVATRates</code> , <code>calculateCIT</code>
<code>multi-currency</code>	<code>src/multi-currency/index.ts</code>	<code>convertCurrency</code> , <code>lockExchangeRate</code> , <code>calculateForexGainLoss</code>
<code>bank-import</code>	<code>src/bank-import/index.ts</code>	<code>parseCSV</code> , <code>detectDuplicates</code>
<code>invoicing</code>	<code>src/invoicing/index.ts</code>	Invoice computation helpers
<code>chart-of-accounts</code>	<code>src/chart-of-accounts/index.ts</code>	Chart structure definitions

Module	File	Purpose
reporting	src/reporting/index.ts	Report calculation utilities

**Key constraint:** `MonetaryAmount = string | Decimal` — JavaScript `number` is never used for monetary values anywhere in the core engine.

---

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