

# Database Schema

## Tables

### User Table

- ID
- First Name
- Last Name
- Email
- Email verified at
- Address
- City
- Country
- postal code
- latitude
- longitude
- Description
- vatnumber
- Status (Approved[1] or not[0])
- Avatar
- Password
- type(company[1] or user[0])
- Company name
- user type(supplier of raw material[0], plant[1], technology provider[2],end product customer[3])
- vatnumber
- web URL
- Linkedin URL
- Twitter URL
- Instagram URL
- Facebook URL

## Raw Material Table

- ID
- User ID
- Name
- Description
- Type ??
- Image
- Unit(kg , meter , litre, ton,
- Price Per Unit
- Amount
- Status(public[0] private[1])
- Delivery Method(by supplier[0], by client[1], 3rdparty[2])
- Date/time

## End Product Table

- ID
- User ID
- Name
- Description
- Type ??
- Image
- Unit
- Price Per Unit
- Amount
- Status(public private)
- Delivery Method
- Date/time

## Technology Table

- ID
- User ID
- Name
- Description
- Type ??
- Image

- Unit
- Price Per Unit
- Amount
- Status(public private)
- Delivery Method
- Date/time

## Deal Table

- ID
- client User ID
- Product Type
- Product ID
- Delivery cost
- Delivery Location
- Delivery tracking code
- Contract file
- Closing Status (Closed[0] , Open[1] , rejected?[2] , pending[3])
- Finish Status
- Amount
- Payment Status(pending[0] , done[1])
- created on Date/Time
- Start Date/Time
- Due Date/time

## Blog Table

- ID
- User ID
- Title
- Small Description
- Description
- Image

Company social media and user table will be merged

