**Database Design**

Here's a description of the ER diagram based on your tables:

1. Region (RegionId, RegionName)
   * RegionId: Primary Key
2. Products (ProductID, ProductName)
   * ProductID: Primary Key
3. Customer (CustomerID, CustomerName, CustAddress, ContactInfo)
   * CustomerID: Primary Key
4. Sales (SalesId, ProductID, ProductName, Dates, Price, Quantity, RegionId, CustomerId)
   * SalesId: Primary Key
   * RegionId: Foreign Key referencing Region(RegionId)
   * CustomerId: Foreign Key referencing Customer(CustomerID)
5. Import (SalesId, ProductID, Dates, Price, Quantity, RegionID, CustomerId)
   * SalesId: Foreign Key referencing Sales(SalesId)
   * ProductID: Foreign Key referencing Products(ProductID)
   * RegionID: Foreign Key referencing Region(RegionId)
   * CustomerId: Foreign Key referencing Customer(CustomerID)
6. Maintenance (RegionId, ProductId, Dates, Type, Cost)
   * RegionId: Foreign Key referencing Region(RegionId)
   * ProductId: Foreign Key referencing Products(ProductID)
7. Cost (ProductID, Type, Description, Amount, RegionId)
   * ProductID: Foreign Key referencing Products(ProductID)
   * RegionId: Foreign Key referencing Region(RegionId)
8. Billing (SalesId, CustomerId, Dates, Amount, PaymentStatus)
   * SalesId: Foreign Key referencing Sales(SalesId)
   * CustomerId: Foreign Key referencing Customer(CustomerID)
9. FinancialRisk (RegionId, CustomerID, AmountAtRisk, OverdueSince)
   * RegionId: Foreign Key referencing Region(RegionId)
   * CustomerID: Foreign Key referencing Customer(CustomerID)