**One Protect -** 1 Protect is a part of the Smartcover Group and exists in 4 countries around the world and is still growing. Our goal is to offer our customers easy access to information for costs of living payments under one umbrella. In addition, our long term goal is to protect our customers from excessive costs due to lack of understanding of beaucratic procedures. In Israel, we will first connect our customers to the various municipalities allowing access and payment procedures for various costs. In the long term, there will be additional access to other payments, allowing a safe and confident feeling. 1 Protect guarantees it.

**New Version Program Check – 1 Protect :** August 2019

1. Data Bases:
   1. Vehicle Ownership
   2. Vehicle Operator
   3. Customer Type Lease Company, Private, Fleet
   4. Fine Status
   5. Municipalities Including Category of Importance
   6. Types of Contracts הסבה אוטומטי , תשלום אוןליין, הסבה
   7. Vehicle Category car, delivery up to 3.5, delivery 3.5-5, truck 6-15,

truck 18-26, truck 27+, trailer

* 1. Vehicles Preferably copy of License
  2. Drivers Requires copy of Driver’s License front and back
  3. Customers Requires forms
  4. System Users Including form that needs to be signed by users
  5. User Types Including access to different access
  6. Departments To be used by customers only for internal use
  7. Ready Reports Possibility to change various limited data only

Wkly, Daily, Monthly, Qtrly, Yearly

1.15 Service Types Municipality Fines, Pay Bills, etc…

1. **Dashboard – Always shown by Ownership**

The customer requires 2 different dashboards: General Overview of open reports & Status of all reports.

* 1. General Overview of Open Reports – Default Screen
     1. New and Open Reports – City and Qty
     2. For Lease or Fleet – User or Dept – Qty – Various Cities - Qty, Different License Plates - Qty, Total open fines
     3. Display Fines not handled (open) and those in default (כפל? (
     4. Lower part of screen for use – Choose status to deal with different types.
  2. Status of all reports – Show year and up to date overall status

2.1.1 Pie chart showing types of reports for present year and how handled.

2.1.2 Pie chart to show 3 year status, how all reports handled.

2.1.3 Show Avg nr of vehicles per month by type

2.1.4 Show Avg nr of reports per month per vehicle type

2.1.5 Show list of 10 leading vehicles with reports, avg per month, user or dept.

* 1. Create Monthly Report for customer to be send automatically to mail. Main Report will include.
     1. Count of infringements, including different types (type of fine)
     2. Total Value of Fines per type of infringement
     3. Total Fines Handled
     4. Nr of unpaid fines as of last day of month
     5. Each month there will be a Monthly, YTD, and Previous YTD for same period.

1. **Customer Profile**
   1. Vehicles Report Allowed for Customer
   2. List of Vehicles Related
   3. Users Related
   4. Type of Customer
   5. Services
2. **Vehicle Profile**
   1. Type of Vehicle
   2. Owner (Date start Date End)
   3. User / Operator (Date start Date End)
   4. Confirmed Attachments
      1. License
      2. Owner Authorization for הסבה
      3. User authorization for הסבה
3. **Ready Reports -** Each customer will be assigned different reports according to need.
   1. Municipalites that sent fines – Open (ONLINE)
   2. Latest infringment rcvd date - ie last date we received an inf. From that municipality ONLINE.
   3. Reports by Municipality by vehicle.
   4. Etc…
4. **Program Usability**

6.1 User Friendly 1-10

6.2 Ease of access to data 1-10

6.3 Assurance of data authenticity 1-10

6.4 Easy to find what needs to be checked 1-10

6.5 Understanding of reports handled 1-10

6.6 Existing אני מאמין