

Exporting data to the a web form

After every scan the application attempts to read the file DATA.TXT from the application directory. If the file exists the application will parse its contents and read the URL section. This section has the following format:

```

[url-start]
url=https://www.mywebform.com
UserName=CSSNUSEDNAME
UserPwd=CSSNUSERPWD
License=CSSNLICENSEDATA
FirstName=CSSNFIRSTNAMEDATA
MiddleName=CSSNMIDDLENAMEDATA
LastName=CSSNLASTNAMEDATA
NameSuffix=CSSNNAMESUFFIXDATA
Address=CSSNADDRESSDATA
City=CSSNCITYDATA
State=CSSNSTATEDATA
Zip=CSSNZIPDATA
Issue=CSSNISSUEDATA
DateOfBirth=CSSNDOBDATA
Expire=CSSNEXPIREDATA
Class=CSSNCLASSDATA
Sex=CSSNSEXDATA
Height=CSSNHEIGHTDATA
Weight=CSSNWEIGHTDATA
EyesColor=CSSNEYESDATA additional
user specific data
[url-end]

```

Note: All the blue colored text fields are reserved words and may not be modified.

The text in the URL section is used to transmit the data to a URL form. This is done as follows:

- The first line (url=http://...) holds the address of the web form. You may modify the address to your specific site location.
- All the other lines are built from a label descriptor and a reserved word (in blue color). The application copies the label text (you may modify the label as you wish) and then substitute the corresponding reserved word with the data as extracted from the driver's license.

- The application builds the string it sends to the form in the order that the lines are organized (top to bottom).
- Except from the first line (the URL address line) you may re-organize the lines in a different order or even remove lines from the file to match your specific form organization.

Each line has the following meaning:

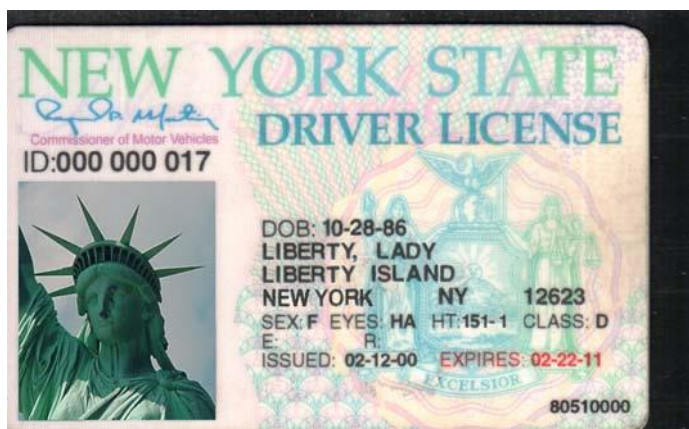
Data	Meaning
[url=start]	URL Section starting marker (required) url=https://www.mywebform.com The form URL address UserName=CSSNUSEDNAME The user login name (for idScanPro only) UserPwd=CSSNUSERPWD The user password name (for idScanPro
	only) License=CSSNLICENSEDATA The customer license
	field (optional) FirstName=CSSNFIRSTNAMEDATA The customer first name field (optional)
	MiddleName=CSSNMIDDLENAMEDATA The customer middle name field (optional)
	LastName=CSSNLASTNAMEDATA The customer last name field (optional)
	NameSuffix=CSSNNAMESUFFIXDATA The customer name suffix field (optional)
	Address=CSSNADDRESSDATA The customer address field (optional)
	City=CSSNCITYDATA The customer city field (optional) State=CSSNSTATEDATA The
	customer state field (optional) Zip=CSSNZIPDATA The customer zip code field (optional)
	Issue=CSSNISSUEDATA The customer issue date field (optional)
	DateOfBirth=CSSNDOBDATA The customer birth date field (optional)
	Expire=CSSNEXPIREDATA The customer expiration date field (optional)
	Class=CSSNCLASSDATA The customer class field (optional) Sex=CSSNSEXDATA The
	customer sex field (optional) Height=CSSNHEIGHTDATA The customer height field
	(optional) Weight=CSSNWEIGHTDATA The customer weight field (optional)
	EyesColor=CSSNEYESDATA The customer eyes color field (optional) additional user
	specific data Additional constant data (optional) [url=end] URL Section ending marker

Example:

Consider the following DATA.TXT file content:

[url-start]
url=https://www.card-scanner.com
Branch Number = 10
LicenseNumber=CSSNLICENSEDATA
FirstName=CSSNFIRSTNAMEDATA
LastName=CSSNLASTNAMEDATA
Birth=CSSNDOBDATA
Issue=CSSNISSUEDATA [url-end]

Assuming that the scanned document is:



Then the application will send the following string to the web browser:

[https://www.card-scanner.com/?Branch+Number+%3D+10&LicenseNumber%3D000 000 017&FirstName%3DLADY&LastName%3DLIBERTY&Birth%3D10-28-86&Issue%3D02-12-00](https://www.card-scanner.com/?Branch+Number+%3D+10&LicenseNumber%3D000+000+017&FirstName%3DLADY&LastName%3DLIBERTY&Birth%3D10-28-86&Issue%3D02-12-00)

This string will be translated by the web form as:
 Branch Number = 10 LicenseNumber=000 000
 017 FirstName=LADY LastName=LIBERTY
 Birth=10-28-86 Issue=02-12-00

Exporting images to an FTP site

After every scan the application attempts to read the file DATA.TXT from the application directory. If the file exists the application will parse its contents and read the FTP section. This section has the following format:

```
[ftp-start]
host=ftp.myFtp.com
port=21
username=MyUserName
password>Password_As_Generated_By_Password_Scrambler_Tool
background_send=yes
account=
fw_host=
fw_port=
fw_username=
fw_password=
CSSNFULLIMAGE
CSSNFACEIMAGE
CSSNSIGNATUREIMAGE
[ftp-end]
```

Each line has the following meaning:

Data	Meaning
[ftp-start]	FTP Section starting marker (required)
host=ftp.myFtp.com	The FTP host address
port=21	The Port number, usually 21 (change if otherwise)
username=MyUserName	The user name for the FTP site
password>Password As Generated By Password Scrambler Tool	The password for the FTP (Scrambled) http://www.id-scan.com/Scrambler/
background_send=yes	If Yes, the application will send the files in the background. If No, The application will hold until the file transfer is done.
account=	Additional FTP information, usually not required
fw_host=	Additional FTP information, usually not required
fw_port=	Additional FTP information, usually not required
fw_username=	Additional FTP information, usually not required
fw_password=	Additional FTP information, usually not required
CSSNFULLIMAGE	Send the full image to the FTP (optional)
CSSNFACEIMAGE	Send the face image to the FTP (optional)
CSSNSIGNATUREIMAGE	Send the signature image to the FTP (optional)
[ftp-end]	FTP Section ending marker