

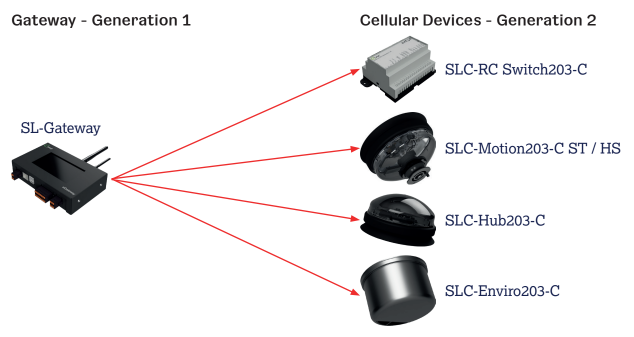
# esave Abrechnungssystem

esave Billing System	
Transformation of technology	2
Why is there a new billing system?	2
New from Q3 / 24	2
esave Billing System up to 3rd Quarter	3
Opening a new facility	4
Extending the Gateway function	5
esave Billing System from 3rd Quarter	6
Subscription options	6
Option 1: Cellular und Mesh Geräte gemischt	7
Option 2: Cellular-only system	8
Manual mode	9
Automatischer Modus	10
Adding credits	11
esave Installation with QR-Code	12



# Transformation of technology

The latest developments and technologies are constantly opening up new possibilities. Gateways that have to be additionally installed in a control cabinet are being replaced by 2-in-1 controllers. Saves time during installation and creates new possibilities.



## Why is there a new billing system?

- Transformation of technology results in many more opportunities and security.
- Standardization of the billing system. No distinction is made between Gateway Generation 1 and Generation 2.

## New from Q3 / 24

- Monthly or yearly billing possible.
- Prepayment so that no monthly or yearly costs are incurred.
- Two subscription options: Standard or Light.
- Mixing system with Gen. 1 and 2 devices can only include one subscription.
- Systems with Gateway Gen. 2 devices can include both subscriptions.
- Distribution across several servers to make the entire system more efficient and stable.



## Opening a new facility

1. On the esave website under the following link, fill out the form for the "New system". <u>Fill in here</u>

K	undenadresse		
	Firma* Strasse/Nummer*		
$\left( \right)$	PLZ/Ort* Kontaktperson*	)	
$\left( \right)$	Allgemeine E-Mail* Persönliche E-Mail*	)	
	Telefon*		
	Rechnungsadresse gleich wie Kundenadresse		
	Referenz Nummer	)	
	Anlagename		
	Gateway Funktion		
(	Serien Nr. und jeweilig wie viele Geräte freigeschaltet werden sollen	١	
		J	

### Terms of payment: 15 days net

- 2. After processing the form, the customer address will receive the access data by e-mail. The customer is then authorized to create new users.
- 3. The billing address will receive the invoice by e-mail. If this is not paid within 15 days, the system will be set to Inactive.

### **Terms of payment: Prepayment**

- 2. The billing address will receive the invoice by e-mail. This must be paid first. Once the invoice has been paid, the new system is created.
- 3. After payment, the customer address receives the access data by e-mail. He is then authorized to create new users.



## Extending the Gateway function

1. On the esave website, fill out the form for the "Gateway function acquired". <u>Fill in here</u>

Kundenadresse	
Firma* Kontaktperson*	
Persönliche E-Mail*	
Rechnungsadresse gleich wie Kundenadresse	
Referenz Nummer	
Anlagename	
Anlagenummer	
Serien Nr. und jeweilig wie viele Geräte freigeschaltet werden sollen	

### Terms of payment: 15 days net

- 2. After receipt of the order, it will be processed within 24 hours. The customer will be informed as soon as the gateway function has been activated.
- 3. The stored billing address will receive the invoice by e-mail. If this is not paid within 15 days, the gateway function will be deactivated.

### **Terms of payment: Prepayment**

- 2. The billing address will receive the invoice by e-mail. This must be paid first. Once the invoice has been paid, the gateway function is activated.
- 3. As soon as the gateway function has been activated for the desired system, the customer will be informed.

### Where can I find the attachment no.

- 1. Log in to the SL-Control web platform. Login
- 2. Open your or the desired system.
- 3. The system no. must be omitted from the URL.

	https://www.esaveag.com/slcontrol/?lang=de&id=4			ng=de&id=4
in M	e a shinment	A Delivery	Nachrichten	



## Subscription options

Features	Standard	Light
		When switching on and from 00:00 every 8 hours.
Data transmission	every 15 minutes	When switching on at 00:00 at 08:00 at 16:00
Credits per year per controlled light point	12 Credits	6 Credits
Highest data Information	$\checkmark$	×
Offline storage of data in the controller (min. 24 hours)		×
Real-time Energy data	$\bigcirc$	×
Real-time Traffic data		×
Real-time Weather data	<b>~</b>	×
Costs per year and controlled light point (new also for SL-Gateway)	12 Credits per Light point	6 Credits per Light point

Attention: Abo mixing systems are only possible in manual mode. This is not possible in automatic mode

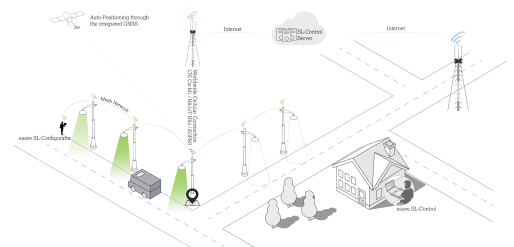
## **Cellular Controller**

- ► SLC-Hub203-C
- ► SLC-Motion203-C ST / HS
- ► SLC-Enviro203-C
- ► SLC-RC Switch203-C

Cellular devices have 5 years of connectivity included, which are credited directly to the system. The devices should be put into operation no later than 2 years after delivery (from esave ag warehouse). From the 3rd year, 4 years of connectivity are still guaranteed, from the 4th year 3 years, etc.



# Option 1: Cellular und Mesh Geräte gemischt

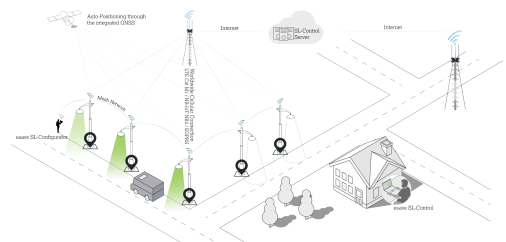


	Standard	Light
Number of Controllers with Cellular	l pce.	l pce.
Number of Controllers without Cellular	up to 100 units per cellular controller	up to 100 units per cellular controller
Cellular Controller	5 years connectivity incl.	5 years connectivity incl.
Each additional device	12 Credits per Year	6 Credits per Year
Cellular Controller	Cellular devices must be put in operation no later than 2 years after delivery. From the 3rd year, 1 year will be year is deducted.	Cellular devices must be put in operation no later than 2 years after delivery. From the 3rd year, 1 year will be year is deducted.

Attention: Commissioning via QR code is mandatory. Otherwise, these devices will not be displayed on the web platform.



# **Option 2: Cellular-only system**

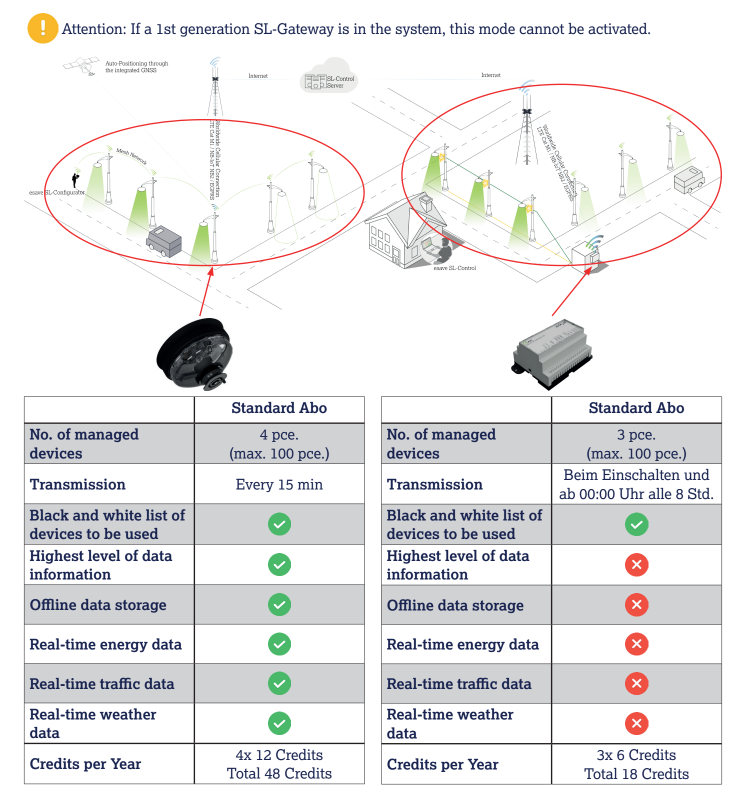


	Standard	Light
Number of Controllers with Cellular	X pce.	X pce.
Number of Controllers without Cellular	0 pce.	0 pce.
Cellular Controller	5 years connectivity incl.	5 years connectivity incl.
Each additional device	12 Credits per Year	6 Credits per Year
Cellular Controller	Cellular devices must be put in operation no later than 2 years after delivery. From the 3rd year, 1 year will be year is deducted.	Cellular devices must be put in operation no later than 2 years after delivery. From the 3rd year, 1 year will be year is deducted.

Attention: Installation via QR code is mandatory. Otherwise, these devices will not be displayed on the web platform.

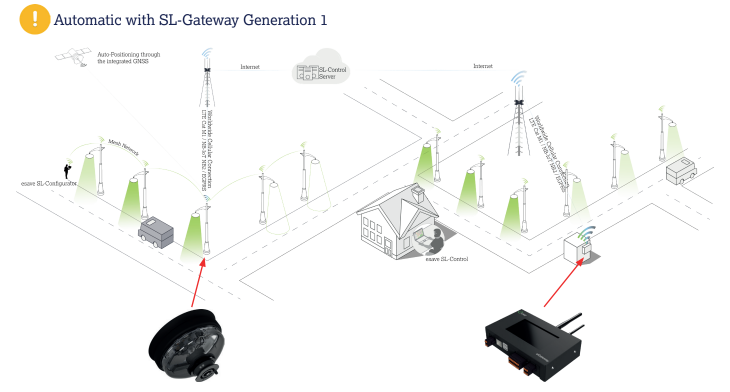


## Manual mode





## Automatischer Modus



You can only choose between the Light or Standard subscription. It is not possible to mix the two subscriptions.



## Adding credits

1. Fill out the "Add credits" form on the esave website under the following link. <u>Fill in here</u>

Kundenadresse
Firma* Kontaktperson*
Telefon* Persönliche E-Mail*
Rechnungsadresse gleich wie Kundenadresse
Referenz Nummer
Anlage Nummer
Anlagename
Abo Varianten
Standard (pro kontrollierten Leuchtpunkt 12 Punkte)
Light (pro kontrollierten Leuchtpunkt 6 Punkte)
Anzahl Punkte (minimum 60)
Anfrage senden

### Terms of payment: 15 days net

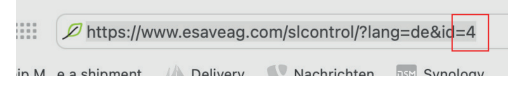
- 2. After receipt of the order, it will be processed within 24 hours. The customer will be informed as soon as the credits have been credited to the system.
- 3. The billing address on file will receive the invoice by e-mail. If this is not paid within 15 days, the credits will be deducted.

### **Terms of payment: Prepayment**

- 2. The billing address will receive the invoice by e-mail. This must be paid first. Once the invoice has been paid, the credits will be credited.
- 3. As soon as the credits have been credited to the desired system, the customer will be informed.

### Where can I find the attachment no.

- 1. Log in to the SL-Control web platform. Login
- 2. Open your or the desired system
- 3. The system no. is shown in the URL







## 1. QR-Code labels

SLC controllers are always supplied with at least 3 QR code labels:

- The first label is already on the device.
- We recommend to attach the second label, directly on the light.
- The third label can, for example, be attached to the service door of the mast be attached.



# 2. Scan the QR-Code

Use the camera app or QR code scanner app to open the corresponding link.



## 3. Log in to the SL-Control

To start installation, you must log in with the esave SL-Control login.



## 4. Assign light point

As usual, a controller can be assigned to the light point. With cellular controllers, it is possible to skip this point.

Enter light point no.





## 5. Do not assign a light point

If the item "Do not assign a light point" is selected, item 4 can be skipped.



### 6. Optional: Assign operating mode

Operating modes that were created in the SL-Control web platform can be assigned directly to the streetlight controller here.



#### 7. Save settings

Click "Save" to save all the settings and continue with the next light.