



Inhaltsverzeichnis

1 Armaturenbrett	1
1.1 Beschreibung der Hauptelemente	1
1.2 VU-Zustand und Ereignisse	2
1.3 Projekte	5
2 Benutzerverwaltung	7
2.1 Verfügbare Zugriffsebenen	7
2.2 Erstellen eines neuen Benutzers	7
2.3 Zuweisen eines Projekts zu einem Benutzer	8
3 Tickets	8
3.1 Ticket Generator	8
3.2 Drucken generierter Tickets	10
4 RFID Karten	11
4.1 RFID Karten Generator	11
4.2 Generieren von RFID-Karten	11
4.3 Zuweisen eines Partners zu einer generierten Karte	11
4.4 Karte einer Verkaufseinheit zuweisen	12
4.5 Eine Karte einem Projekt zuweisen	
5 E-Mail Benachrichtigungen	

Armaturenbrett

Beschreibung der Hauptelemente

Das Dashboard wurde entwickelt, um dem Benutzer eine bequeme Möglichkeit zu bieten, im System registrierte Ausrüstungsgegenstände zu verwalten und zu steuern. Jedes Dashboard-Element stellt ein physisches Gerät dar und besteht aus den folgenden Elementen:



< > C == VPN 🖨 cv	vs-demo.maxcrc.de/we	b					
ETISS CWS Equ	ipment Items 👻 Dasł	board 👻 Orders 🖣	Configuration -				
Dashboard					Search		
Name Project Type	Connection	5			▼ Filters - =	Group By → 🕈 Favorites	•
VU7000440 Gießen V17	More 🔻	VU70005M Gießen	V17	More -	VU70001S Gießen	V17	More 🔻
Connection Lost State Rfid Reader Error Hopper 3 Empty Hopper 2 No Return Coins Hopper 3 No Return Coins 	0.00€ Balance Events	Connection Los	t	0.00€	Normal		38.20€
TS60128M Gießen Galaxy Gate	More 🔻	TS60129M Gießen	Galaxy Gate	More 🔻	TS60122M Location 1	Galaxy Gate	More 🔻
Normal	0.00€	Connection Los	4 I	0.00€	Missing Comp	onents	0.00€

- **Name**: Name des Ausrüstungsgegenstands.
- Projekt: Ein Projekt, zu dem dieser Ausrüstungsgegenstand gehört.
- **Typ**: Art des Ausrüstungsgegenstands. Bei Verkaufseinheiten kann dies entweder V21 oder V7 oder andere Modifikationen sein.
- Verbindungen: Dieser Link ermöglicht es, sich schnell mit dem Element entweder mit ssh oder VNC zu verbinden und den Status zu überprüfen.
- **Balance**: Zeigt im Fall von VU den aktuellen Geldbetrag in der Vending Unit an.
- **Events**: Zeigt die Liste der kürzlich stattgefundenen Ereignisse an.
- **Zugang**: Zeigt den aktuellen Zustand des Ausrüstungsgegenstands an.

VU-Zustand und Ereignisse

Wenn etwas mit der Verkaufseinheit oder anderen Geräten passiert, sendet sie ein Ereignis an den Server. Sie können den aktuellen Status der Einheit und frühere Ereignisse anzeigen, indem Sie eine Taste auf dem Dashboard drücken:



< > C == VPN 🖨 cws-demo	o.maxcrc.de/we	b			
ETISS CWS Equipment	ltems - Dash	nboard 👻 Orders 👻	Configuration 👻		
Dashboard					Search
					▼ Filters •
VI 170004M		VU70005M			VI 17000
Gießen V17	More 🕶	Gießen	V17	More 🔻	Gießen
Connection Lost	0.00€	Connection Lost		0.00€	Normal
TS60128M Galaxy Gate	More 🕶	TS60129M	Galaxy Gate	More 🕶	TS60122

Jedes Ereignis in der Liste ist farbcodiert und hat eine andere Gewichtung. Rötlichere Farben haben ein größeres Gewicht und müssen sofort überprüft werden. Sie können eine detaillierte Farbbeschreibung sehen, indem Sie auf die Schaltfläche "Legende" klicken.



III ETISS C	WS Equipm	ent Items 👻 Dashboard 👻 Orders 👻 Configuration 👻	@ 🙊 資 マ 🕲 Administrator (cws	sdemo)
Service			Legend 🛗 Date Filter 👻 🕄 Add 👻 🖋 Edit La	yout
	V17	V17	Galaxy Gal	аху
X	Odoo		× TS	e 5
			Co)
	Color	Description		
	#E81C2B	critical error 1	Tur	nstile
	#6A3499	door opened 300	Т	S
	#F43F5E	high priority error 500		
	#F4891E	average priority 1000		
	#EACE2A	warning 2000		
Δ	#459FE3	information 5000	Gal	
	#0AA34F	ОКІ 9999		e
	#7D8184	unknown 20000	М	
		-		-

Die Ereignisliste kann nach Datum und Gewicht sortiert werden.



<	C == VPN	cws.maxcrc.de/web		10 0 0	♡ ◊ ± ±
	ETISS CWS	Ausrüstungsgegenstände 👻 Dashboard	l	@ 🗣 🕸 = 🙆 A	dministrator (cws) 👻
	Dashboard / Events		Ausrüstungsgegenstand VU70004M >	Suche	Q
/	Anlegen Import		▼ Filter → ≡ Gruppiert nach → ★ F	Favoriten 👻 1-	13 / 13 < >
	Datum	Ausrüstungsgegenstand	Ereignis	Gewicht	Farbe
	04.07.2022 09:03	VU70004M	Tür auf	300	#6A3499
	04.07.2022 09:00	VU70004M	Rfid Reader Error	500	#F43F5E
	29.06.2022 17:28	VU70004M	Hopper 3 Empty	1.000	#F4891E
	29.06.2022 17:28	VU70004M	Hopper 2 Minimum Quantity	1.000	#F4891E
	30.06.2022 12:13	VU70004M	Hopper 1 Keine Rückgabemünzen	1.000	#F4891E
	30.06.2022 12:13	VU70004M	Hopper 2 No Return Coins	1.000	#F4891E
	30.06.2022 12:13	VU70004M	Hopper 3 No Return Coins	1.000	#F4891E
	29.06.2022 17:28	VU70004M	Hopper 1 Minimum Quantity	1.000	#F4891E
	29.06.2022 17:28	VU70004M	Münze Diskrepanz-Hopper 2	2.000	#EACE2A
	29.06.2022 17:28	VU70004M	Münze Diskrepanz-Hopper 1	2.000	#EACE2A
	29.06.2022 17:28	VU70004M	Münze Diskrepanz-Hopper 3	2.000	#EACE2A
	04.07.2022 09:03	VU70004M	Staff Vending Login	5.000	#459FE3
		VU70004M	Normal	9.999	#0AA34F

Projekte

Jeder Ausrüstungsgegenstand kann zu einem bestimmten Projekt gehören. Sie können Projekte im Menü "ETISS CWS" -> "Konfiguration" -> "Projekte" konfigurieren. Nachdem Sie einem Projekt ein Element hinzugefügt haben, können Sie die Sichtbarkeit der Projektelemente für bestimmte Benutzer einschränken, indem Sie dem Projekt einen Benutzer zuweisen. Danach kann jeder Benutzer nur Ausrüstungsgegenstände sehen und bearbeiten, die zu einem bestimmten Projekt gehören.

< > C == VPN 🖨 cws-	demo.maxcrc.de/web				
ETISS CWS Equipr	nent Items 👻 Dashboard 👻 Orders 👻	Configuration -			
Projects Create Import		Settings Configuration Parameters Projects	Search ▼ Filters 、	≡ Group By ▾	★ Favorites -
□ Name	Equipment Items	Event Types Assets	Parent Pro	ject	
Gießen	(11 records)	Min/Max Configurations			
Location 1	(4 records)	Equipment Items			
□ test	(0 records)	Screen Saver Configuration			
		Money Exchange Configuration			
		Users			



< > C == VPN 🖨 cws-demo.maxcrc.de/web	
ETISS CWS Equipment Items - Dashboard -	Orders ✓ Configuration ✓
Projects / Gießen	
Edit Create	Action 🗸
Gießen	
Parent Project	
Description	
Equipment Items Subprojects Users	
Project Users	
Name	Login
Administrator Template	vu_admin_template
OWLOMAN	owloman@gmail.com
Service Template	vu_service_template

Es gibt auch eine nette Möglichkeit, Ausrüstungsgegenstände nach ihrem Projekt oder Typ zu gruppieren.

< > C == VPN	cws-demo.maxcro	.de/web					
III ETISS CWS	Equipment Items 👻	Dashboard - Orde	rs - Config	guration -			
Dashboard					E Project X	earch	
					▼ Filters - =	Group By 👻 🔺 Favori	tes 🗸
Undefined		Gießen			Location 1	Project Type	>
VU Maxcrc V17	More 🔻	VU70004M Gießen	V17	More 🕶	TS60122M Location 1 Galaxy	Add custom group	AD
Door Opened	371.00€	Connection Lost		0.00€	Missing Components	0.00€	·
Hopper 2 Overflow Hopper 3 Overflow							
		1/170005M			TOCOLOEM		
		Gießen	V17	More 🔻	Location 1 Galaxy Ga	ite More 🔻	
		Connection Lost		0.00€	Missing Components	0.00€	



Benutzerverwaltung

Verfügbare Zugriffsebenen

The system has 3 access levels:

- Cashier "vu_cashier_template": Works with money, has limited access to other functions of the system.
- Service "vu_service_template": Maintains the equipment and can control it's various aspects.
- Administrator "vu_admin_template": Verfügt über Administratorrechte und Adresse für alle Funktionen des ETISS CWS-Systems.

Um sich mit einer dieser Rollen beim System anzumelden, öffnen Sie die Anmeldeseite, geben Sie die gewünschte Benutzeranmeldung (E-Mail) ein, geben Sie das Passwort ein und klicken Sie auf "Login".

< > C 器 💴 🔒 cws-demo.maxcrc.c	le /web/login				$\otimes \triangleright $	Ξ
wanzi		Home	Contact us	Sign in		
	Email vu_admin_template Password)				

Erstellen eines neuen Benutzers

Um einen neuen Benutzer anzulegen, navigieren Sie zum Menü "ETISS CWS" -> "Konfiguration" -> "Partnerregistrierung" und füllen Sie die folgenden Felder aus:

- **Name**: Benutzername.
- **Login**: Ein Login, das der Benutzer sein wird, um sich beim System anzumelden.
- **Passwort**: Passwort des Benutzers.
- Vorlage: Zugriffslevel-Vorlage ("Kassierer-Vorlage" funktioniert nur mit Geld, "Service-Vorlage" kümmert sich um die Einheiten, "Administrator-Vorlage" Lokaler GOD).
- Projekt: Der Benutzer sieht und kann nur mit Ausrüstungsgegenständen arbeiten, die zu hier ausgewählten Projekten gehören.

800px



Zuweisen eines Projekts zu einem Benutzer

Um beim Erstellen eines neuen Benutzers ein Projekt zuzuweisen, klicken Sie im Bereich "Projekt" auf "Element hinzufügen", wählen Sie das gewünschte Projekt aus und klicken Sie auf die Schaltfläche "Hinzufügen". Wenn Sie bereits einen Benutzer erstellt haben, können Sie ein Projekt öffnen, in dem Sie den Benutzer hinzufügen möchten, dann die Registerkarte "Benutzer" auswählen und dort einen Benutzer hinzufügen.

Add			
Name		Template	
Roland		Administrator	Template
Login		Project	
roland.v@ma	xcrc.de	Add an item	
Add: Projects			×
Search			Q
▼ Filters ▼	★ Favorites -		1-3 / 3 < 义
Nama A	Equipment Items	Parent Project	Inherit Users
	(11 records)		
Gießen	(111600103)		
Gießen	(4 records)		
Gießen Location 1 test	(4 records) (0 records)		

Tickets

Ticket Generator

Der Ticket-Generator ermöglicht es, eine bestimmte Anzahl von Tickets zu generieren und diese bei Bedarf auszudrucken. Diese Funktion kann zum Beispiel verwendet werden, wenn Sie viele Freikarten erstellen und an Personen verteilen müssen.

Um den Ticketgenerator zu öffnen, navigieren Sie zu "Hauptmenü" -> "Tickets" -> "Konfiguration" -> "Ticketgenerator":



						-			
<	>	С		VPN		cws-demo.maxcrc.d	e/web		
=	🛚 Ti	icke	ets	Ticke	ts 🔻	Configuration 👻			
1	Tick _{Create}	et G	enera nport	ator		Ticket Seasons Ticket Template Ticket Generato	s r		-
	Name								
	Ticket	S							
< > C ==	VPN	cws-demo.	maxcrc.de/we	eb					
III Tickets	Tickets 🔻	Configurat	ion 🔫				@ 🗣 🟦 🗸	Administrator (c)	wsdemo)
Configuratio	n / Tickets	S							
Save Discard								1/1	< >
Generate Tickets									
Configur	ation								
Tickets									

	• 🕅				
Customer	Access time (Minutes)	Quantity	From	То	Entered
	Customer	Customer Access time (Minutes)	Customer Access time (Minutes) Quantity	Customer Access time (Minutes) Quantity From	Customer Access time (Minutes) Quantity From To

Füllen Sie als Nächstes die folgenden Felder aus:

- **Name**: Der Name des generierten Tickets (nirgendwo aufgedruckt, nur ein Anzeigename).
- Produkt: Das Produkt, auf dessen Grundlage Tickets generiert werden. (Beispiel: Um kostenlose Tickets zu generieren, müssen Sie hier ein kostenloses Produkt auswählen).

Klicken Sie auf Speichern und danach auf die Schaltfläche "Tickets generieren".



< > C ∺ E VPN Cws-demo.maxcrc.de/web	
III Tickets Tickets - Configuration -	🕖 👳 🕸 🕶 🖲 Administrator (cwsdemo) 🕶
Config * Generator Parameters	×
Edit C Quantity of tickets 10	< >
Generate	
Confi Generate or Cancel	

Wählen Sie die Anzahl der zu generierenden Tickets und klicken Sie auf **Generate**

Drucken generierter Tickets

Sobald Tickets erstellt wurden, können Sie sie ausdrucken, indem Sie auf die Schaltfläche **Erzeugte Tickets drucken** klicken.

< $>$ C ==	VPN 🔒 cws-der	no.maxcrc.	de/web										
III Tickets	Tickets 👻 Configu	ration -						@ 🗣	∰ -	🖲 Adr	ninistr	ator (cwsder	mo) -
Configuration	Tickets												
	Hoketo												
Edit Create				Act	ion 🗸		1					1/1 <	>
Generate Tickets E	Export Ticket Barcodes	as CSV	Export Ticket	t Barcodes as F	NG Prin	Generated Tickets							Â
Configurat	lion												
Comgura													
Tickets													
IICKEIS													
Ticket para	ameters												
Bendert													
Product	1 Entry												
Date	Barcode	EAN13		Product	Customer	Access time (Minutes)	Quanti	tu.	From	То	Entered	
07/04/2022 20:15	8MEX9HGI	5689363	3614830	1 Entry	Customer	Access time (minutes		• y 1	TION	10	Lintered	
07/04/2022 20:15	5DVRFEOR	3927926	6762676	1 Entry)	1				
07/04/2022 20:15	M8NCMJMB	0696866	6859144	1 Entry)	1				
07/04/2022 20:15	LS279BZH	9771854	4086137	1 Entry			()	1				
07/04/2022 20:15	KA97P9QM	3052422	2390556	1 Entry			()	1				
07/04/2022 20:15	5X73UC55	0407858	8515258	1 Entry			I)	1				
07/04/2022 20:15	BAPLFS7T	4941401	1041239	1 Entry			(0	1				



RFID Karten

RFID Karten Generator

Der RFID-Kartengenerator kann mit dem Lesegerät zur Massenregistrierung von RFID-Karten verwendet werden. Ein Bediener scannt die Karte mit dem Lesegerät, diese Karten werden dann der Liste der Karten hinzugefügt, die durch Zeilenumbruch, Leerzeichen, Komma oder Semikolon getrennt sind. Und schließlich können diese Karten nach Auswahl des Kartentyps mit einem Klick im System registriert werden.

Generieren von RFID-Karten

RFID Cards	Cards - Configuration -	@ 🗪 ێ ▾ 🧐 Administrator (cwsdemo)
maderic		
Туре	StaffCard	*
Ticket Product	1 Entry	- 🖓
RFID Cards	AABBCCDD EEFFGGHH 11223344	
Register		

Um den RFID-Kartengenerator zu verwenden, gehen Sie zu "RFID-Karten" -> "Konfiguration" -> "Massenregister" und füllen Sie die folgenden Felder aus:

- **Typ**: Der Typ der zu registrierenden RFID-Karte.
- **Ticket Produkt**: Das Produkt, auf dem das verknüpfte Ticket basiert.
- RFID Karten: Ein Array von zu registrierenden RFID-Karten. Diese können vom Kartenleser abgerufen oder manuell über die Zwischenablage eingefügt werden. Das System versteht die folgenden Kartentrennzeichen: Zeilenumbruch, Leerzeichen, Komma oder Semikolon.

Zuweisen eines Partners zu einer generierten Karte

Nachdem alle erforderlichen Karten erfolgreich generiert wurden, können Sie diesen einen zuvor erstellten Partner zuweisen. Dies kann durch Öffnen einer Karte und Auswählen eines Partners erfolgen.

Öffnen Sie im Menü "RFID-Karten" -> "Karten" -> "Registrierte Karten" eine beliebige Karte, klicken Sie auf "Bearbeiten" und wählen Sie im Feld "Partner" den gewünschten Partner aus.



< > C == VPN	cws-demo.maxcrc.de/web	
📰 RFID Cards c	ards	@ 🙊 🕸 → 😑 Administrator (cwsdemo) →
Registered Cards / 0	Q8JW	
Save Discard		1/32 < >
Tickets	Create Ticket	
EAN13 Type	8824140040618 StaffCard	- TZ
Partner	1	•
Partner Ref Issue Date Expiry Date Disabled Refund without confirmation	Roland owlo_vu Martin Reck OWLOMAN Marko Minnermann Lola Owl	

Jetzt ist diese Karte einem Partner zugeordnet.

Karte einer Verkaufseinheit zuweisen

Nachdem einer Karte ein Partner zugewiesen wurde, kann diese Karte mit einer bestimmten Zugangsebene mit dem Verkaufsgerät verknüpft werden. Melden Sie sich dazu als Administrator an, suchen und öffnen Sie eine Verkaufseinheit, mit der Sie eine Karte verknüpfen müssen, und klicken Sie auf ihre Konfigurationseinstellungen. In diesem Fall ist es der Link "VU Single FMCU".



	s-demo. maxcrc.de /web	
ETISS CWS Equip	oment Items 👻 Dashboard 👻 Orders 👻 Configuration 👻	
Dashboard / vu_entry		
Edit Create	Action -	
Transactions	Events	[<u>.lil</u> 69.80€ C
vu entrv		
va_ontry		
Min-Max Configuration	Hardware Money General Equipment Current Status	
Online		
In Operation	×	
Dashboard		
Role	Entry	
Configuration	VU Single FMCU	
Ping Write Date	07/05/2022 09:37	
Configuration Write	07/04/2022 21:10	
Date Status	Door Opened	

Auf der Registerkarte "Servicekarten" können Sie Karten hinzufügen und die entsprechende Zugriffsebene festlegen.

	 cws-demo.maxcro 	.de/web			K2 (> ()	9	, #
ETISS CWS	Equipment Items 👻	Dashboard 👻 Or	ders 👻 Configuration 👻	@	ی ⊛	🖲 Adm	ninistrato	r (cws	emo)
shboard / vu_er	try / VU Single F	MCU							
Create			Action -				1 /	1 <	>
VU Sing	e FMCU	Payments	Theme Service Cards						
VU Sing General Lar RFID Card	l e FMCU guages Hardware	Payments	Theme Service Cards Role						
VU Sing General Lar RFID Card 3914E41F	e FMCU guages Hardware	Payments	Theme Service Cards Role Administrator						
General Lar RFID Card 3914E41F MI4IITC2 Image: Content of the second sec	e FMCU guages Hardware	Payments	Theme Service Cards Role Administrator Service						
General Lar RFID Card 3914E41F MI4IITC2 HELLO	e FMCU guages Hardware	Payments	Theme Service Cards Role Administrator Service Service Cashier						



Eine Karte einem Projekt zuweisen

Die Karte kann auch mit einem Projekt verknüpft werden. Beachten Sie jedoch, dass die Zuweisung einer Karte zu einer bestimmten VU-Konfiguration Vorrang vor der Zuweisung zum Projekt hat. Um eine Karte einem Projekt zuzuweisen, gehen Sie in das Menü "ETISS CWS" -> "Konfiguration" -> "Projekte", wählen Sie ein Projekt aus und verknüpfen Sie auf der Registerkarte "Dienstkarten" eine Karte mit entsprechendem Zugangslevel.

	Equipment Items -	Dashboard -	Orders 👻	Configuration -	@	پ 🗎 🕶	Administrator	(cwsdem
ojects / Gießen								
Discard							1 / 3	• •
Gießen								
Devert Device t								
Parent Project							•	
Inherit Users								
Equipment Items	Subprojects L	Jsers Servi	ce Cards					
RFID Card					Role			
				_1				

E-Mail Benachrichtigungen

Auf ETISS Global öffnen sie das Klappmenü 'Ausrüstungsgegenstände' dort gehen sie auf E-Mail-Benachrichtigung.





ETISS CWS ~ User Guide

Inhaltsverzeichnis	
1 DASHBOARD	
1.1 Main elements description	
1.2 VU state and events	
1.3 Muted events	
1.4 Projects	
1.5 VU TABS AND PROPERTIES	
1.5.1 Transactions button	
1.5.2 Money statuses button	
1.5.3 Orders button	
1.5.4 Reload events button	
1.5.5 Current events button	
1.5.6 Events button	
1.5.7 Min-Max configuration tab	
1.5.8 Hardware tab	
1.5.9 Money tab	
1.5.10 General tab	
1.5.11 Equipment tab	
1.6 FMCU TABS AND PROPERTIES	
1.6.1 Hardware FMCU tab	
1.6.2 General FMCU tab	
1.6.3 Equipment FMCU tab	
1.6.4 Equipment FMCU button	
2 REMOTE MONITORING AND CONTROL	
2.1 SSH	
2.2 VNC	
2.3 VNC View	
2.4 Remote tab	
3 USER MANAGEMENT	
3.1 Available access levels	
3.2 Creating a new user	
3.3 Assigning a project to a user	
4 TICKETS	
4.1 Ticket generator	
4.2 Printing generated tickets	
5 RFID CARDS	
5.1 RFID cards generator	
5.2 Generating RFID cards	
5.3 Assigning a partner to generated card	
5.4 Assigning a card to Vending Unit	



5.5 Assigning a card to project	5.5
5.6 PRINTING TEMPLATES	5.6
5.6.1 Finding your printer model	
5.6.2 Template structure	
5.6.3 Ticket template	
5.6.4 Order Receipt template	
5.6.5 Money Dump template	
5.6.6 Events Dump template	
5.6.7 Card Terminal Receipt template55	
5.6.8 Additional service templates	

DASHBOARD

Main elements description

The dashboard is designed to give user a convenient way of managing and controlling equipment items registered in the system. Each dashboard item represents a physical device and consists of the following elements:

< > C BB VPN 🖨 cws-demo.maxcrc.de/web										
III ETISS CWS Equipment Items - Dashboard - Orders - Configuration -										
Dashboard						Search				
Name Project Type Connections ▼ Filters ▼ ≡ Group By ▼										
VU70004M Gießen	V17	More -	VU70005M Gießen	V17	More 🕶	VU70001S Gießen	V17	More 🔻		
Connection Lost Rfid Reader Error Hopper 3 Empty Hopper 2 No Return 0 Hopper 3 No Return 0 	State Bala Coins - Ever Coins	0.00€ ▼ nce	Connection Lost		0.00€	Normal		38.20€		
TS60128M Gießen Gala	axy Gate	More 🔻	TS60129M Gießen	Galaxy Gate	More 🔻	TS60122M Location 1	Galaxy Gate	e More 🕶		
Normal		0.00€	Connection Lost		0.00€	Missing Co	mponents	0.00€		

- Name: Equipment item name
- Project: A project to which this equipment item belongs
- **Type**: Equipment item type. In case of Vending Units, this can be either V21 or V7, or other modifications
- **Connections**: This link allows to quickly connect of the item either with ssh, or VNC and check the status.
- **Balance**: In case of VU, shows the current amount of money in the Vending Unit.
- Events: Shows the list of events that have happened recently
- **State**: Displays current state of the equipment item



VU state and events

When something happens with Vending Unit or other equipment, it sends an event to the server. You can view current status of the unit and events that happened earlier by pressing a button on the dashboard:

< > C ==	VPN 🔒 CWS-	demo.maxcrc.de/we	b			
III ETISS CW	VS Equipr	nent Items 👻 Dash	board 👻 Orders 👻	Configuration 👻		
Dashboard						Search
Baomboard						
						T Flitters
VU70004M Gießen	V17	More 🕶	VU70005M Gießen	V17	More 🕶	VU7000 ⁻ Gießen
Connection Lost		0.00€	Connection Lost		0.00€	Normal
	-					
TS60128M	Galaxy Gate	More 🔻	TS60129M	Galaxy Gate	More -	TS60122

Each event in the list is color-coded and has different weight. More reddish colors have bigger weight and need to be checked immediately. You can see detailed colors description by pressing on the **Legend** button.

$\langle \rangle$ C :	😢 🔽 🕒 cws-de	mo.maxcrc	.de/web?#menu_id=30	06&action=417		K @ & > \ 0 💲 7. 🖬 🛱
ETISS (CWS Equipment It	tems v D	ashboard 👻 Orders	✓ Configuration		@ 🙊 🔞 Administrator Template
Service						Legend Date Filter 👻
B	v17 VU70001M Door Opened	Odoo			tile 60123M	V17 V1/1 70002M × hection Lost
			Color	Description	Weight	
	Galaxy Gate		#E81C2B	critical error	1	
	TS60122M		#6A3499	door opened	300	
	Connection L	.0	#F43F5E	high priority error	500	
			#F4891E	average priority	1000	
			#EACE2A	warning	2000	
			#459FE3	information	5000	
			#0AA34F	OKI	9999	
			#7D8184	unknown	20000	

The events list can be sorted by date, weight, color, etc.

<	C == VPN	cws-demo.maxcrc.de/web?#mi	n=1&limit=80&view_type=list	t&model=etiss	_vu.event.status8	action=389&a 🖄 🙆	$\otimes \ \vartriangleright \ \heartsuit \ \bigotimes$	2 🔮 🖿			
	ETISS CWS Equ	ipment Items 👻 Dashboard 👻	Orders - Configuration -				@ 🗪 🍥 Ad	ministrator Template 👻			
	Dashboard / Events VU Maxere ¥ Search										
	Create Import			▼ Filters ▼	≡ Group By 🕶	★ Favorites -		1-8 / 8 < >			
	Date	Equipment Item	Event			Description	Weight	Color			
	09/02/2022 17:46	VU Maxcrc	Connection Lost				1	#E81C2B			
	07/19/2022 16:27	VU Maxcrc	Rfid Reader Error				500	#F43F5E			
	09/01/2022 10:30	VU Maxcrc	Printer Low Paper				500	#F43F5E			
	07/19/2022 16:27	VU Maxcrc	Banknote Reader Error				500	#F43F5E			
	07/19/2022 16:27	VU Maxcrc	Hopper 2 Error				1,000	#F4891E			
	07/19/2022 16:27	VU Maxcrc	Hopper 3 Error				1,000	#F4891E			
	07/19/2022 16:27	VU Maxcrc	Banknote Acceptor Is Not Av	vailable			1,000	#F4891E			
	06/29/2022 17:55	VU Maxcrc	Normal				9,999	#0AA34F			

Muted events

Sometimes you don't want to see a particular event in the list of current events and you want to simply hide it. The ETISS ERP system allows to do that. Let's say that we know that our coin cashbox is in overflow state and we don't want to see this event in the list.

<	C 🗄 🖓 C 🔠 🖓 🖨 cws-der		2 🛛 😫 🔮 🖿 🗏					
	ETISS CWS Equipment It	ems 🗕 Dashboard 🗕 Orders 👻 Confi	iguration -				🗪 🔅 👻 🍥 Admir	iistrator Template (cwsdemo) 👻
	Dashboard / vu_entry / Even	t Statuses		Equipment Item vu_entry ¥ Search				Q
I	Create			T Filters - ≡ Group By - ★ Favorites -			1-3 / 3 🔨 💙	
	Date	Equipment Item	Event			Description	Weight	Color
	09/10/2022 18:37	vu_entry	Coin Cashbox Overflow				1,0	00 📕 #F4891E
	09/16/2022 10:07	vu_entry	Printer Low Paper				1,0	00 # F4891E
	06/29/2022 17:52	vu_entry	Normal				9,9	99 = #0AA34F

To do this, first, open the **VU - FMCU** configuration by going into: **Main menu/ETISS CWS/Configuration/ Equipment items** and select a configuration that your vending unit is currently using. For example, we'll take **VU Single FMCU** configuration.

< > C == VPN 🖨 cws-demo.maxcrc.de/web			K @ 8 > 0 G 💲 7 🖬 ±
	Configuration -		@ 🙊 🙊 ਦ 🖲 Administrator Template (cwsdemo) 🗸
Configurations	Settings Configuration Parameters Projects	 rs ▼ ≡ Group By ▼ ★ Favorites ▼	Q 1-3/3 🔨 🗴
□ Name	Event Types Assets	Default Language	
U VU Many FMCU	Min/Max Configurations	English	
U VU Single FMCU	Equipment Items	English	
VU Many FMCU without BNA	Screen Saver Configuration Money Exchange Configuration Users	English	

In the configuration navigate to the **Muted events** tab and add an event or a group of events that you don't want to see in the list of current events.



< > C == ven a cws-demo.maxcrc.de/web	
III ETISS CWS Equipment Items - Dashboard - Orders - Configuration -	🕐 🙊 衰 🗸 🧐 Administrator Template (cwsdemo) 🗸
Configurations / VU Single FMCU	
Save Discard	2/3 🗸 💙
VU Single FMCU	
General Languages Hardware Payments Theme Service Cards Muted Events	
Unique Name	
Coin Cashbox Overflow	ŵ
Add an item	

Save the configuration and reload events on the VU instance.

< >	C == VPN 🔒 🤉	.ws-demo.maxcrc.de/web									
🎫 E	TISS CWS Equipr	nent Items 👻 Dashboard 👻 Orders 👻 C	Configuration 👻	@ 👳 🔹 🔍 Administrator Te							
Dast	nboard / vu entrv										
Edit								11 / 15	< >		
									^		
	Transactions	11 3,318.9000€ <i>■</i> / Orders	C	Coin Cashbox Overflow	Events	Equipment	👩 Sync Configu	ation			
	-					- 1	~				
	vu_entry										
					00.400-40-4600						
	Serial	00001		MAC Address Firmware Version	00:1e:06:48:4f:30 cws/v10/2022-09-0)1-test					
	Project	Gießen		Actual IP	172.30.0.5						
	Serial Type Project	00001 V17 Gießen		MAC Address Firmware Version Actual IP	00:1e:06:48:4f:30 cws/v10/2022-09-0 172.30.0.5)1-test					

The event will disappear from the dashboard and current events list.

< C ::: 1994 ▲ cws-demo.maxcr.de/web W © ⊗ ▷ ♡ P 2 2 2													
ETISS CWS Equipment Item		🔍 🟦 👻 🖲 Admini	strator Template (cwsdemo) 👻										
Dashboard / vu_entry / Event Statuses Equipment Item vu_entry X Search													
Create Import No "Coin Ca	ashbox Overflow" event is sh	nown	▼ Filters ▼ ≡ Group By ▼ ★ Favorites ▼ 1-2 / 2										
Date	Equipment Item	Event		Description	Weight	Color							
09/16/2022 10:07	vu_entry	Printer Low Paper			1,000	#F4891E							
06/29/2022 17:52	vu_entry	Normal			9,999	#0AA34F							

Projects

Each equipment item can belong to a certain project. You can configure projects in **Etiss CWS** -> **Configuration** -> **Projects** menu. Once you add an item to a project, you can limit visibility of the project items for certain users by assigning a user to the project. After that, each user will be able to see and work only with equipment items that belong to a certain project.



< > C = VPN	cws-demo.maxcrc.de/web								
ETISS CWS	Equipment Items 🔻 Dashboard 👻 Orders	s ▼ Configuration ▼							
Projects		Settings Configuration Parameters	Search						
		Event Types							
Name	Equipment Items	Assets	Parent Project						
Gießen	(11 records)	Min/Max Configurations							
Location 1	(4 records)	Equipment Items							
L test	(0 records)	Money Exchange Configuration							
		Users							
< > C BB VPN	cws-demo.maxcrc.de/web								
III ETISS CWS	Equipment Items 👻 Dashboard 👻	Orders 👻 Configuration 👻							
Projects / Gießen Edit Create			Action -						
Gießer Parent Project Description Inherit Users Equipment Ite	ms Subprojects Users								
Project	Users								
Name		Login							
Administrator Te	emplate	vu_admin_template							
OWLOMAN		owloman@gmail.com							
Service Templa	te	vu_service_template							

There's also a nice ability to group equipment items by their project or type.



< > C == VPN 🔒 cws-demo	o.maxcrc.de/web	
ETISS CWS Equipment I	items 👻 Dashboard 👻 Orders 👻 Configuration 👻	
Dashboard		Project X Search
		▼ Filters ▼
Undefined	Gießen Loca	tion 1 Type
VU Maxcrc V17 Mc	ore - VU70004M V17 More - TS6 Gießen	Galaxy Add custom group
Door Opened 371. • Hopper 2 Overflow • Hopper 3 Overflow	.00€ Connection Lost 0.00€ Mit	ssing Components 0.00€
	VU70005M V17 More - TS6 Gießen V17	i0125M Galaxy Gate More - ation 1
	Connection Lost 0.00€ Mit	ssing Components 0.00€

VU TABS AND PROPERTIES

When you click on Vending Unit from the dashboard, you'll see a tabbed page with it's detailed properties. At first you'll see the most common properties of the VU such as:

- Serial: VU serial number
- **Type**: The VU type. There are number of various VU types such as V17, V21, etc.
- **Project**: Project to which this VU is assigned
- MAC Address: MAC address of the VU
- **Firmware version**: This shows the current firmware version of the device
- Actual IP: If the device has a real network IP address, it will be displayed here

Transactions button

This buttons shows all transactions that happened on the VU.



< > C == VPN A	< > C BB VPM a cws-demo.maxcrc.de/web?#id=17&view_type=form&model=etiss_vu.instance&action=428											
ETISS CWS Equip	ETISS CWS Equipment Items - Dashboard - Orders - Configuration -											
Dashboard / vu_entry												
Edit				1/1 < >								
Transactions	11 213.7000€ 🗾 Orders		C Normal Events 🔅 Equipm	ent								
Serial	00001	MAC Address	00:1e:06:48:4f:30									
Туре	V17	Firmware Version	cws/v10/2022-09-01-test									
Project	Gießen	Actual IP	172.30.0.5									
Min-Max Configuratio	n Hardware Money General Equipment											

You can see here the type of transaction, related money status and other information.

C 88 IPP a cws-demo.maxcr.de/web?#min=18dimit=80&view_type=list&model=etiss_vu.money.transaction&action=387&active_id=17													\bigcirc	-	.↓		ŧ
ETISS CWS Equipment Items - Dashboard - Orders - Configuration -													Ac	lminis	trator	Temp	late
Dashboard / vu_entry / Transactions																	Q
				T	▼ Filters ▼ ≡ Group By ▼ ★ Favorites ▼					1-80 / 119 🔇					>		
Equipment Item	Date	VU Date	Transaction type	Transaction money	Discrepancy money	Begin Total Money	End Total Money	Money Status Begin ID	Money Status End ID	Info							
vu_entry	09/02/2022 09:42	09/02/2022 09:41	Reboot	0.00	-1,962.00	18,940.43	16,978.43	147	0								
vu_entry	09/01/2022 15:22	09/01/2022 15:22	PaymentCash	0.90	0.00	18,939.53	18,940.43	129	132								
vu_entry	09/01/2022 11:11	09/01/2022 11:11	Reboot	0.00	1,000.00	17,939.53	18,939.53	128	0								

Money statuses button

If you press this button, you'll be presented with the detailed information about money in the VU.

shboard / vu en				
insourd / vd_on	. ,			1/1
				.,
Transactio	ns 111 213.7000€ 2 Orders		C Normal Events	Equipment
vu_ent	ry			
Serial	00001	MAC Address	00:1e:06:48:4f:30	
Туре	V17	Firmware Version	cws/v10/2022-09-01-test	
		Actual IP	172.30.0.5	

If money amount changes on VU a record is added here, so you won't miss any money-related event on this VU.



\leftrightarrow c	BB VPN	cws-der	no.maxcrc.de/	/web?#min=1&lir	nit=80&view_type=list	&model=etiss_vu.mo	ney.status&	action=386&act	tive_id=17			60	>	۵ 💄 ۵	L [●] ■ ≢
ETISS	CWS F	Equipment Ite	ems v Dash	board - Orders	$ \bullet \bullet $ Configuration \bullet								@ 🗨 🤇	Administrat	or Template
Dashboar	d / vu_enti	ry / Mon	ey Statuse	s		Equipmer	nt Item vu_entry	/ × Search						Q	
							▼ Filters •	r ≡ Group By		es 🕶				1-80 / 923	• •
Equipment Item	Date	Total Money	Total Cash Money	Total Difference Money	Money Change Reason	Money Device	BNA Money	Coin Cashbox Money	Smart Hopper Money	Hopper 1 Money	Hopper 2 Money	Hopper 3 Money	Card Money	Bluecode Money	Gift Card Money
vu_entry	09/04/2022 01:00	17,016.53	213.70	0.00	BluecodeEndOfDay	Bluecode	25.00	44.00	0.00	2.00	90.00	52.70	16,802.83	0.00	0.00
vu_entry	09/04/2022 01:00	17,016.53	213.70	0.00	GiftCardEndOfDay	GiftCard	25.00	44.00	0.00	2.00	90.00	52.70	16,802.83	0.00	0.00
vu_entry	09/03/2022 17:34	17,016.53	213.70	-60.00	Reboot	None	25.00	44.00	0.00	2.00	90.00	52.70	16,802.83	0.00	0.00
vu_entry	09/03/2022 17:32	17,076.53	273.70	0.00	Reboot	None	25.00	44.00	0.00	2.00	150.00	52.70	16,802.83	0.00	0.00

Orders button

This button displays a table with the list of orders that were created on the VU.

< > C == VPN 🖨 o	cws-demo. maxcrc.de /web?#id=17&view_type=form&model=etiss_vu.ins	tance&action=428	Ŕ	
ETISS CWS Equipr	ment Items 👻 Dashboard 👻 Orders 👻 Configuration 👻			@ 🗪 🕲 Administrator Template
Dashboard / vu_entry				
Edit				1/1 🔇 🗲
Transactions Vu_entry	111 213.7000€ Drders		C Normal 🗮 Event	s 🛟 Equipment
Serial Type Project	00001 V17 Gießen	MAC Address Firmware Version Actual IP	00:1e:06:48:4f:30 cws/v10/2022-09-01-test 172:30:0.5	
Min-Max Configuration	n Hardware Money General Equipment			

If you open any order here, you'll get detailed information about it such as date, amount of money paid, etc.

<	C BB VPN	6 1	⊗ ⊳ ♡ 😚 😩 🔮 🖿 ≢								
:	🏢 ETISS CWS Equipment Items 🗸 Dashboard 🖌 Orders 🗸 Configuration 🗸 💿 Administrator Template										
	Dashboard / vu_entry / Orders Salesman Vending Unit Entry × Search									ବ	
					▼ Filters -	Group By 🗸	★ Favorites			1-42 / 42 < 义	
	Order Ref	Receipt Ref	Customer	Order Date		Salesman		Total	Status	Session	
	VU Entry/0106	00527-00000-00003		09/01/2022 15:22		Vending Unit Entry	(0.90	Paid	POS/2022/08/30/527	
	VU Entry/0105	00527-00000-00002		09/01/2022 10:41		Vending Unit Entry	(0.90	Paid	POS/2022/08/30/527	
	VU Entry/0104	00527-00000-00001		09/01/2022 10:37		Vending Unit Entry	(0.90	Paid	POS/2022/08/30/527	
	VU Entry/0103	00505-00000-00002		08/25/2022 16:21		Vending Unit Entry	/	0.90	Posted	POS/2022/08/25/505	

Reload events button

Sometimes a situation can occur when a Vending Unit displays wrong information about it's current state. You can press this button and the system will re-request current information about Vending Unit status and events.



< > C == VPN A C	vs-demo. maxcrc.de /web?#id=17&view_type=form&model=etiss_vu.instanc	e&action=428		6	8 2	> 0	\heartsuit		. =	÷
ETISS CWS Equipm	ent Items - Dashboard - Orders - Configuration -				@	2	🖲 Adm	iinistrato	or Temp	olate
Dashboard / vu_entry								1/1	<	>
Transactions vu_entry	11 213.7000€ 🖉 Orders		C Normal 📑 E	vents	4	Х В	quipmen	t		
Serial Type Project	00001 V17 Gießen	MAC Address Firmware Version Actual IP	00:1e:06:48:4f:30 cws/v10/2022-09-01-test 172:30:0.5							
Min-Max Configuration	Hardware Money General Equipment									

Current events button

When something happens with the VU, you'll see most significant problem displayed on this button.

shboard / vu_ent	у				
					171
Transaction	s ∐∐ 213.7000€ <i>॑</i> Ord	ers		C Printer Low Paper 📑 Events	Calipment Equipment
vu_entr	у				
Serial	00001		MAC Address	00:1e:06:48:4f:30	
Туре	V17		Firmware Version	cws/v10/2022-09-01-test	
Project	Gießen		Actual IP	172.30.0.5	

After pressing this button you'll see a list of current events that happened on the VU and they will be ordered by their weight.

	i ≝ ■ ∓
🏭 ETISS CWS Equipment Items - Dashboard - Orders - Configuration - 💿 🖉 Admin	ninistrator Template 👻
Dashboard / vu_entry / Event Statuses Equipment Item vu_entry X Search	Q
Create Import T Filters ▼ ≡ Group By ▼ ★ Favorites ▼	1-3 / 3 < >
Date Equipment Item Event Description Weight Color	or
□ 09/04/2022 11:12 vu_entry Printer Low Paper 500 ■#F4:	F43F5E
09/04/2022 11:16 vu_entry Maximal Hardware Configuration Violation BNA 2,000 = #EA	EACE2A
□ 06/29/2022 17.52 vu_entry Normal 9,999 ■ #0A	0AA34F

Events button

This button shows the complete history of events that happened on the particular VU.



	s-demo. maxcrc.de /web?#id=17&view_type	e=form&model=etiss_vu.instance&actic	on=428			8 > 0	۵ 🔋	1 D E	÷
ETISS CWS Equipme	ent Items 👻 Dashboard 👻 Orders 👻 C	onfiguration 👻				@ 🗣 (Administr	rator Template	
Dashboard / vu_entry									
Edit							1	/1 < >	
Transactions L	1 213.7000€ 🗾 Orders			C ^a Normal	Events	CC Eq	uipment		
Serial	00001	MA	AC Address	00:1e:06:48:4f:30					
Туре	V17	Fir	rmware Version	cws/v10/2022-09-01-test					
Project	Gießen	Ac	ctual IP	172.30.0.5					
Min-Max Configuration	Hardware Money General	Equipment							

If, for example, some error has a recurring character, you can find it in the list and see detailed information about it and when it happened before.

<	C > C = H VM 🔒 cws-demo.maxcr.cde/web?#min=1&limit=80&view_type=list&model=etiss_vu.event&action=388&active_id=17 🖄 🖄 🕑 🕑 🙎 🔮											→ ‡=		
:	🎬 ETISS CWS Equipment Items 🗸 Dashboard 🗸 Orders 👻 Configuration 👻 💿 Administrator Tem											ıplate •		
	Dashboard /	vu_entry / Eve	ints		Equipment	Item vu_entry X	Search							Q
I	Create Import				▼ Filters -	≡ Group By -	★ Favorites -				1-8	30 / 1537	<	>
	Date	Equipment Item	Event Type	Description									:	State
	09/04/2022 11:16	vu_entry	Maximal Hardware Configuration Violation	BNA									\$	Start
	09/03/2022 17:32	vu_entry	Missing Components	PrinterError, VUOutOfOrder	, Offline								\$	Start
	09/02/2022 20:37	vu_entry	Missing Components	PrinterError, VUOutOfOrder	, Offline								5	Start
	09/02/2022 20:14	vu_entry	Out Of Order	Keine Verbindung zum Serv	ver, Produkte s	sind nicht verfügl	bar, Pos-Sessio	n ist nicht geöffnet, JSON API-Diens	t ist r	hicht v	rerfügb	oar.	5	Start
	09/02/2022 20:14	vu_entry	Printer Low Paper										\$	Stop
	09/02/2022 20:14	vu_entry	Missing Components	PrinterError, VUOutOfOrder	, Offline								ŝ	Start

Min-Max configuration tab

This tab shows the minimal, current, and maximal amount of the equipment that can be installed on VU.



< >		vs-demo.maxcrc.de	/web?#id=17&view_type	=form&model=etiss_vu.instance&	menu_id=319&action=428		2 9 0 4 8 9 2	⊥• = =
III ET	ISS CWS Equipm	ent Items 👻 Dasi	hboard 👻 Orders 👻 C	onfiguration 👻			@ 🗪 💿 Administra	ator Template 🔻
Dash! Edit	poard / vu_entry						11 /	14 🔇 🗲
	Transactions 1 Vu_entry	11 213.7000€	Orders			C Normal	Events	
	Serial Type Project Min-Max Configuration	00001 V17 Gießen Hardware	Money General	Equipment	MAC Address Firmware Version Actual IP	00:1e:06:48:4f:30 cws/v10/2022-09-01-test 172:30:0:5		
	Device Name			Min	Current	Full	Status	
	Bill Acceptor			0	1	1	ОК	
	Coin Cashbox			0	1	1	ОК	
	Card Terminal			0	1	1	ОК	
	RFID Reader			0	1	1	ОК	
	Card Dispenser			0	1	0	OK	
	Printer			1	3	1	ОК	

Each line represents a group of devices. For example, line **Hopper - | 1 | 3 | 3 |** says that in order to operate properly, this system needs minimum 1 hopper installed. Currently it has 3 hoppers and the maximum amount of hoppers it supports - 3. To the right you can also see a coulumn which shows the current state of the device.

Hardware tab

$\langle \rangle$	C 88 VPN 🔒 cv	vs-demo.maxcrc.de/	web?#id=17&view_type	=form&model=etiss_vu.instance&n	nenu_id=319&action=428			k o	$\otimes > 0$) D	2 J	. 🖬 🗄	÷
📰 ETI	SS CWS Equipm	ent Items 👻 Dashl	board - Orders - C	onfiguration 👻					@ 🗨	🖲 Adm	iinistratoi	r Template	
Dashb	oard / vu_entry												
Edit											11 / 14	< >	
	Transactions	11 <u>1</u> 213.7000€	Orders				C Normal	Events	00	Equipmen	ıt		
	vu_entry												
	Serial Type	00001 V17			MAC Address Firmware Version	00:1e:06 cws/v10	5:48:4f:30 /2022-09-01-test						
	Project	Gießen			Actual IP	172.30.0	0.5						
	Min-Max Configuration	Hardware	Money General	Equipment									
	Device Name			Туре	State		Failure Reason						
	Bill Acceptor #0 - Simula	itor		Simulator	Ready								
	Coin Acceptor #0 - Simu	lator		Simulator	Ready								
	XmlTicketPrinter #0 - Sir	mulator		Simulator	Ready								
	XmlPrinter #0 - Simulato	r		Simulator	Ready								
	Printer #0 - Simulator			Simulator	Ready								
	Card Terminal #0 - Simu	lator		Simulator	Ready								



This tab shows the list of available hardware devices each on a separate line. Here you can see whether the given device is a simulator or a real device, state of each device and failure reason in case something happens with it.

Money tab



On this tab you can see the state of money devices that deal with money directly, such as Hoppers, Coin Cashboxes, Bill Acceptors, Card Terminal. Each box represents a device. Here you can monitor filling levels, limits, and money denominations that are accepted by each device. From this tab you can't change anything, just see the current state of each device.



General tab

C BB VPN A	cws-demo. maxcrc.de /web?#id=17&view_typ	m&model=etiss_vu.instance&menu_id=319&action=4	428 🖄 🖄 🖄 🖄 😢 🕅 😢 🖉
TISS CWS Equip	ment Items 👻 Dashboard 👻 Orders 👻	guration 👻	@ 💂 😐 Administrator Ten
shboard / vu_entry			
			11/14 <
Transactions			C Normal Events 🕵 Equipment
vu_entry			
Serial	00001	MAC Address Firmware Version	00:1e:06:48:4f:30 cws/v10/2022_09_01_test
Туре	V17	Actual IP	172 30 0 5
Project	Gießen	Actual II	112.00.0.0
Min-Max Configuratio	n Hardware Money General	Equipment	
In Operation			
Dashboard			
Role	Entry		
Configuration	VU Single FMCU		
Ping Write Date	09/03/2022 18:14		
Configuration Write Date	09/02/2022 21:51		
Status	Normal		

On this tab you can see general information about the given Vending Unit such as:

- **Online**: Current network status of the VU (Online/Offline)
- In Operation: Currently this parameter is not user. Left here for compatibility
- Dashboard: If checked, creates a dasboard when VU is created
- Role: This determines whether this vending unit is located at an entrance or exit respectively (Entry/Exit)
- **Configuration**: A VU configuration
- Ping Write Date: The last time when VU sent ping to the Odoo server
- **Configuration Write Date**: The last time when VU configuration has been changed
- Status: Current status of the VU



Equipment tab

C III VPN 🔒	cws-demo. maxcrc.de /web?#id=17&view_ty	=form&model=etiss_vu.instance&menu_id=319&action=428	8 0 0 0 9
TISS CWS Equi	oment Items 👻 Dashboard 👻 Orders 👻	nfiguration 🝷	@ 🙊 💿 Administrator Terr
nboard / vu_entry			
_ ,			11/14 <
Transactions	11 213.7000€ 🖉 Orders		C Normal Events 🗱 Equipment
vu_entry			
Serial	00001	MAC Address	00:1e:06:48:4f:30
Туре	V17	Firmware Version	cws/v10/2022-09-01-test
Project	Gießen	Actual IP	172.30.0.5
Min-Max Configurati	on Hardware Money Genera	Equipment	
Category	VU		
	Unix 4 15 0 34		
OS			

This tab shows equipment-related information such as:

- **User**: A related user that is used for VU authentication
- **Category**: The device category. Can be a VU or a Turnstile
- **OS**: Operation System of the device
- **Firmware Hash**: The hash of the sofware version that is currently installed on the device

FMCU TABS AND PROPERTIES

Unlike VU, FMCU has different set of tabs and additional button. They're typically named as **TS...** which means (turnstile).

C III VPN G cws.maxcrc.de/web?#view	w_type=kanban&model=etiss_vu.instance&action=428		1 🖸 🖉 🗢 🕫 🖉 🖿 🛱
ETISS CWS Equipment Items - Dashboa	ard 🗕 Orders 🗕 Configuration 🗕		@ 🙊 🔞 Administrator Template 🕇
Dashboard		Search	Q
VU		▼ Filters → ≡ Group By → ★ Favorites →	MCU 1-4/4 < > = =
VU70004M Vending Unit V17 More - Gießen	VU70005M Vending Unit V17 More ▼ Gießen	TS60128M Turnstile More ▼	TS60129M Turnstile More ▼ Gießen
Hopper 1 Overflow 1,688.1000€ Hopper 1 Overflow 	Coin Cashbox Overflow 1,718.5000€ • Hopper 1 Overflow	Normal	Normal

When you click on FMCU from the dashboard, you'll see a tabbed page with it's detailed properties. At first you'll see the most common properties of the VU such as:

board / VTS3312	3M			
				5/14
			C Normal	Equipment
VT\$3310	9M			- W
V100012	.0101			_
Serial	33128	MAC Address	00:00:00:00:00:00	
Trees	Galaxy Gate	Firmware Version	softwarebausteine/2.3.10.5.1-odoo-timeout-22365	
туре		Actual IP	172.30.0.12	

- Serial: FMCU serial number
- **Type**: The FMCU type. There are number of various FMCU types such as Turnstile...
- **Project**: Project to which this FMCU is assigned
- MAC Address: MAC address of the FMCU
- **Firmware version**: This shows the current firmware version of the device
- Actual IP: If the device has a real network IP address, it will be displayed here

When you open FMCU properties, you'll notice that it has less tabs than VU. It has only the following tabs: **Hardware**, **General** and **Equipment**. Below is a description of each of these tabs.

Hardware FMCU tab

This tab lists hardware devices that are installed on the FMCU. Here you can see whether the given device is a simulator or a real device, state of each device and failure reason in case something happens with it.

< >	C 88 VPN 🖨 cws-demo.maxcrc.de/web?#id=11&view_type=form&model=etiss_vu.instance&action=428					k @ 0 > 0 0 💲 7. 🖬 ±
III ET	ISS CWS Equipm	ent Items 👻 Dashboard 👻 Orders 👻 Co	nfiguration -			@ 🧠 💿 Administrator Template 🔹
Dash	board / VTS33128M	1				
Edit						5/14 < >
	VTS33128	BM				C Normal C Equipment
	Serial	33128		MAC Address	00:00:00:00	0:00:00
	Туре	Galaxy Gate		Firmware Version	softwareba	usteine/2.3.10.5.1-odoo-timeout-22365
	Project	Gießen		Actual IP	172.30.0.12	2
	Hardware Genera	al Equipment	_			
	Device Name		Туре	State	Fa	ailure Reason
	Simulator		Simulator	Closed		
	Light Bar		Simulator	Ready		
	Audio Player		Simulator	Ready		
	Entry Reader		Device	Ready		



General FMCU tab

On this tab, same as on VU's tab you can see general device parameters such as **Status** and **Ping write date**.

$\langle - \rangle$		vs-demo. maxcrc.de /web?#id=11&view_type=form&model=etiss_vu.instance&	action=428		3000000
III ET	ISS CWS Equipm	ent Items 👻 Dashboard 👻 Orders 👻 Configuration 👻			@ 💂 🧐 Administrator Template 🗸
Dash	board / VTS33128N	1			
Edit					5 / 14 < 🗲
	VTS33128	33128	MAC Address	00.00.00.00.00	Normal
	Type	Galaxy Gate	Firmware Version	softwarebausteine/2.3.10.5.1-odoo-timeout-	-22365
	Hardware Genera Dashboard Ping Write Date Status	euipment 09/04/2022 21:43 Normal			

- **Dashboard**: If checked, creates a dasboard when FMCU is created
- **Status**: Current status of the FMCU
- **Ping write date**: The last time when FMCU sent ping to the Odoo server

Equipment FMCU tab

	cws-demo.maxcrc.de/web?#id=11&view_type=form&moc	Tel=etiss_vu.instance&laction=428
ISS CWS Equip	pment Items ▼ Dashboard ▼ Orders ▼ Configuration	🖌 🖉 🧶 💿 Administrat
ooard / VTS33128	3M	
		5/1
		5/14
		C Normal 🗱 Equipment
VTS3312	8M	
Serial	33128	MAC Address 00.00.00.00.00.00
Туре	Galaxy Gate	Firmware Version softwarebausteine/2.3.10.5.1-odoo-timeout-22365
Project	Gießen	Actual IP 172.30.0.12
Hardware Gen	eral Equipment	
User	VTS33128M	
Category	FMCU	
os	Raspberry Pi 3 Model B Plus Rev 1.3	
Firmware Hash	3e223e1b9-dirty	



This tab shows equipment-related information of FMCU such as:

- **User**: A related user that is used for FMCU authentication
- **Category**: The device category. Can be a VU or a FMCU
- **OS**: Operation System of the device
- **Firmaware hash**: The hash of the sofware version that is currently installed on the device

Equipment FMCU button

To work with the device remotely you can press **Equipment** button.

< > C 88 VPN A CV	vs-demo. maxcrc.de /web?#id=11&view_type=form&model=etiss_vu.instance&	action=428		⊳♡ � \$
ETISS CWS Equipm	ent Items 👻 Dashboard 👻 Orders 👻 Configuration 👻		0	👳 📵 Administrator Template 🗣
Dashboard / VTS33128M	1			
Edit				5/14 🔇 🕨
VTS33128	BM		C Normal	Ç Bauipment
Serial	33128	MAC Address	00:00:00:00:00	
Туре	Galaxy Gate	Firmware Version	softwarebausteine/2.3.10.5.1-odoo-timeout-22365	
Project	Gießen	Actual IP	172.30.0.12	
Hardware Genera	al Equipment			

This button has all basic functionality as for VU, but additionally it has a **Web** button.

	cws-demo.maxcrc.de/web?#id=13&view_type=to	onnanioaar equipment intergeneriaequipment (keneaacare) a Tr	
TISS CWS	Equipment Items 🛨 Dashboard 👻 Orders 👻 Confi	Inguration 🝷	@ 🙊 💿 Administrator T
nboard / VTS33	128M / VTS33128M		
Create		Action -	1/1
		Web N	SSH VNC VIC View
		Web /_	
VT0221	281		
VTS331	28M		
VTS331	28M		
VTS331	28M		
VTS331	28M emote		
VTS331	28M emote	Advanced	
VTS331 General R General Serial	28M amote	Advanced VNC Password	
VTS331 General R General Serial Type	33128 Galaxy Gate	Advanced VNC Password Web Hostname	
VTS331 General R General Serial Type Category	amote 33128 Galaxy Gate FMCU	Advanced VNC Password Web Hostname	
VTS331 General R General Serial Type Category IP Address	amote 33128 Galaxy Gate FMCU 172 30.0.12	Advanced VKC Password Web Hostname	
VTS331 General R General Serial Type Category IP Address Project	amote 33128 Galaxy Gate FMCU 172,30,0,12 Gießen	Advanced VNC Password Web Hostname	

Pressing it will lead you to the login dialog to the FMCU software backend, where you'll be able to set and monitor various aspects of the FMCU software.



< > C ⊞ VPN	J/login	1 I I I I I I I I I I I I I I I I I I I
wanzl		English
	الم Loain	
	Username	
	wanzl	
	Password	
	Sign in	

REMOTE MONITORING AND CONTROL

There's a possibility to remotely monitor and access Vending Units listed on dashboard. You can connect to a particular unit via SSH, View or remotely control it with VNC. To do this, click on a Vending Unit and press **Equipment** button at the right side of the screen.

$\langle \rangle$	C III VPN 🖨 🤇	cws-demo.maxcrc.de/v	web?#id=17&view_typ	pe=form&model=etiss_v	vu.instance&menu_id=319&action=428		[⊻ © ⊗ ⊳	• 🗢 🗇	🎗 💵 🗄
III ET	ISS CWS Equip	ment Items 👻 Dashl	board 🛨 Orders 🛨	Configuration -					Administr	ator Template ·
Dash	board / vu_entry									
Edit									11 /	14 🗸 🗲
	Transactions	 213.7000€	Orders			C ^e Normal	Events	Q Ec	auipment	
	vu_entry									
	Serial	00001			MAC Address	00:1e:06:48:4f:30				
	Туре	V17			Firmware version	cws/v10/2022-09-01-test				
	Project	Gießen			Actual IP	172.00.0.0				

SSH

SSH button allows you to connect to particular Vending Unit using SSH protocol.



9W/1 22			
33 0 113	-quipment items Dasnboard Orders C		
oard / vu_ent	ry / vu_entry		
reate		Action 🗸	1/1
vu_entr	у		>_ SSH
General R	emote		
General		Advanced	
Serial	00001	VNC Password	****
Туре	V17		
Category	VU		
	172.30.0.5		
IP Address	0:-0		
IP Address Project	Gleisen		

After you press this button, you'll need to enter the following parameters and press **Connect**:

- **Hostname**: IP address or domain name of the Vending Unit to which you're connecting
- Port: SSH port
- Username: A user that's used for SSH connections
- **Password**: User's password

Hostname	Port
172.30.0.6	22
Username	Password
root	
Connect Reset	

When connection is successfully established, you'll be securely logged in to the Vending Unit via command line.



VNC

VNC button allows you to view and control the Vending Unit's screen via VNC protocol interactively. It allows to simulate buttons press, navigation and other aspects of the software.



Benutzerhandbuch

		111		
ISS CWS E	quipment Items 👻 Dashboard 👻 Orders 👻 C	onfiguration 👻		@ 🗨 🖲 Administrator
board / vu_entr	y / vu_entry			
Create		Action -		1/1
vu_entry	ý		>_ SSH	VNC View
General	mote	Advanced		
Serial	00001	VNC Password	*****	
Туре	V17			
Category	VU			
IP Address Project	172.30.0.5 Gießen			

To do this, typically you don't need to enter any additional data. Just press the button and you'll see VU's screen in a separate browser tab. After that you can perform necessarry operations.

C III VPN Cws.maxcrc.de/vnc_web/sta	atic/novnc/vnc.html	
Willkomm Welcome Bitte Münzgeld einwerfen og Please insert coins or pay by Betrag	en der mit Karte bezahlen. v card.	CWS
Amount O,904 (Pay GPay) A VISA	€.	



VNC View

This is basically the same as VNC only in view-only mode. You won't be able to simulate navigation or press any buttons. Use this if you want to safely observe what's happening on the VU's screen.

C BB VPN	cws-demo.maxcrc.de/web?#id=31&view_	_type=form&model=equipment_management.equipment_item8	&active_id=17	K @ & > \ 🕅 🕈 🕇
TISS CWS	quipment Items 👻 Dashboard 👻 Orders 🗣	 Configuration + 		@ 🙊 🙆 Administrator Templa
hboard / vu_entr	y ∕ vu_entry			
Create		Action -		1/1 < 🔉
vu_entry	y mote		>_ SSH	VNC View
General		Advanced	ł	
Serial	00001	VNC Password	***	
Туре	V17			
Category	VU			
IP Address	172.30.0.5 Gießen			
Project				

Remote tab

On this tab you can control which remote control buttons are displayed on the VU instance block.

C BB VPH A cws-demo.maxcrc.de/web?#id=31&view_type=form&model=equipmed	ent_management.equipm	ent_item&active_id	=17	K @ 8 > 0 8 🖡 🛱
₩ ETISS CWS Equipment Items - Dashboard - Orders - Configuration -				@ 👳 💿 Administrator Template 🗸
Dashboard / vu_entry / vu_entry				
Edit Create	vu_entry Gießen	V17	<u>More</u> .▼	1/1 🔇 🔉
Vu_entry General Remote Keb Access VNC Access SSH Access		Actions VNC SSH		

USER MANAGEMENT

Available access levels

The system has 3 access levels:

- **Cashier vu_cashier_template**: Works with money, has limited access to other funcitons of the system.
- **Service vu_service_template**: Maintains the equipment and can control it's various aspects.

Administrator - vu_admin_template: Has admin privileges and addess to all functions of Etiss CWS system.

To login into the system using any of these roles, open the login page, enter desired user login (email), eneter password and click **Login**.

< > C 器 IVPN 🔒 cws-demo.maxcrc.de/web/login				⊳ c	
wanzi	Home	Contact us	Sign in		
Email vu_admin_template Password)				

Creating a new user

To create a new user navigate to **Etiss CWS** -> **Configuration** -> **Partner registration** menu and fill in following fields:

- Name: User's name
- **Login**: A login which is going to be user to log in to the system.
- Password: User's password
- Template: Access level template (Cashier template only works with money, Service template takes care of the Units, Administrator template Local GOD.)
- Project: User will see and be able to work only with equipment items that belong to selected here projects.



<	C == vpn a cws-demo.maxcrc.de/web	$\mathbb{R} \odot \otimes > \bigcirc \odot = \mp$
	ETISS CWS Equipment Items - Dashboard - Orders - Co	nfiguration 🗸 💿 🙊 🕸 🖉 Administrator (cwsdemo) 🗸
	Add	
	Name	Template
	Roland	Administrator Template 💦 🖓
	Login	Project
	roland.v@maxcrc.de	Gießen â
	Password	Add an item
	•••	

Assigning a project to a user

To assign a project while creating a new user, in the **Project** area click **Add item** and select the required project and click **Add** button. If you've already created a user, you can open a project where you'd like to add the user, then select **Users** tab and add a user there.



ETISS CWS Equip	ment Items 👻 Dashboard 👻 Order	s v Configuration v	@ 🙊 兼 🗕 📵 Adminis	trator (cv
Add				
Name		Template		
Roland		Administra	ator Template	Ŧ
Login		Project		
roland.v@n	naxcrc.de	Name Add an item		
Add: Projects				×
Search ▼ Filters ▼	y → Favorites →		6 1-3/3 < >	2
□ Name	Equipment Items	Parent Project	Inherit Users	
🗹 Gießen	(11 records)			
Location 1	(4 records)			
test	(O records)			

TICKETS

Ticket generator

Ticket generator allows to generat a specified number of tickets and print them out if needed. This feature can be used, for example, in case if you need to create a lot of free tickets and give them to people.

To open ticket generator, navigate to Main menu -> Tickets -> Configuration -> Ticket generator



<

Benutzerhandbuch

	C == VPN	cws-demo.maxcrc.de/web
	Tickets Tickets -	Configuration -
	Ticket Concretor	Ticket Seasons
		Ticket Templates
	Create Import	Ticket Generator
	Name	
	Tickets	
> C =	Cws-demo.maxcrc.de/web	
Tickets	Configuration ▼	@ 🙊 🕸 ≠ 💿 Administrator (cwsde
onfigurat	ion / Tickets	

Confi	guration / ٦	Tickets							
Save	Discard								1/1 < >
Generate	e Tickets								
Con	figuratio	on							
Tic	kets								
Tick	et parar	neters							
Product		1 Entry			<u>-</u> 2 [*]				
Date	Barcode	EAN13	Product	Customer	Access time (Minutes)	Quantity	From	То	Entered
Add an it	em								

Next, fill in the following fields:

- Name: The name of the generated tickets (not printed anywhere, just a display name)
- Product: The product based on which tickets will be generated. (Ex: to generate free tickets, you need to select free product here)

click **Save**, and after that click **Generate tickets** button.



< > C = BE VPN		
III Tickets Tickets - Configuration -	@ 🔍 🕱 🗸 💿 Administrator (cwsdemo)	
Config * Generator Parameters	×	
Edit Cr Quantity of tickets 10	< >	
Confi Generate or Cancel		

Select the number of tickets to generate and click **Generate**

Printing generated tickets

Once tickets were generated, you can print them out by pressing **Print generated tickets** button.

< > C ==	VPN 🖨 cws-dem	no.maxcrc.de/	web										
III Tickets	Tickets - Configu	ration 👻						0	≷ ∰ -	🛛 阃 Adr	ninistr	ator (cwsd	emo) -
Configuration	n / Tickets												
Edit Create				Act	iion 🗸		_					1/1 <	>
Generate Tickets	Export Ticket Barcodes	as CSV E	xport Ticket	Barcodes as F	PNG Print Ger	nerated Tickets							^
Configura	ation												
Tickets													
Ticket pa	rameters												
Product	1 Entry												
Date	Barcode	EAN13		Product	Customer	Access time (Minutes)	Quar	ntity	From	То	Entered	
07/04/2022 20:15	8MEX9HGI	568936361	4830	1 Entry				0	1				
07/04/2022 20:15	5DVRFEOR	392792676	2676	1 Entry				0	1				
07/04/2022 20:15	M8NCMJMB	069686685	9144	1 Entry				0	1				
07/04/2022 20:15	LS279BZH	977185408	6137	1 Entry				0	1				
07/04/2022 20:15	KA97P9QM	305242239	0556	1 Entry				0	1				
07/04/2022 20:15	5X73UC55	040785851	5258	1 Entry				0	1				
07/04/2022 20:15	BAPLFS7T	494140104	1239	1 Entry				0	1				



RFID CARDS

RFID cards generator

RFID card generator can be used with reader to mass register RFID cards. An operator scans the card with the reader, these cards then being added to the list of cards separated by the line break, space, comma, or semicolon. And finally, after selecting the card type, these cards then can be registered in the system in one click.

Generating RFID cards

< > C = VPN	cws-demo. maxcrc.de /web	
📰 RFID Cards 🛛 Car	ds 👻 Configuration 👻	💿 👳 🐞 🗸 🧿 Administrator (cwsdemo) 👻
Mass Rec	ister RFID Cards	
Mass Reg		
Туре	StaffCard	- C ¹
Ticket Product	1 Entry	*
RFID Cards	AABBCCDD	
	EEFFGGHH 11223344	,
		<u> </u>
Register		

To use RFID cards generator go to **RFID cards** -> **Configuration** -> **Mass register** and fill in the following fields:

- **Type**: The type of RFID card to be registered
- **Ticket product**: The product on which the linked ticket will be based
- RFID cards: An array of RFID cards to be registered. These can be obtained from card reader or pasted via clipboard manually. The system understands the following card separation symbols: line break, space, comma, or semicolon.

Assigning a partner to generated card

After all necessary cards were successfully generated you can assign a previously created partner to them. This can be done by opening a card and selecting a partner.

From the menu **RFID cards** -> **Cards** -> **Registered cards** open any card, click **Edit** and in the **Partner** field select desired partner.



< > C BB VPN A	:ws-demo. maxcrc.de /web			
📰 RFID Cards Cards	· ▼ Configuration ▼	@ 9	₽ #-	🖲 Administrator (cwsdemo) 👻
Registered Cards / 0Q8	WL			
Save Discard				1/32 < >
Tickets	Create Ticket			
0Q8JW				
EAN13	8824140040618			
Туре	StaffCard			- 🖸
Partner				-
Partner Ref	Roland			
Issue Date	owlo_vu			
Expiry Date Disabled	Martin Reck			
Refund without confirmation	Marko Minnermann Lola			
Notes Access to V	Owl e			

Now this card is associated with a partner.

Assigning a card to Vending Unit

After assigning a partner to a card, this card can be linked to the vending unit with a specified access level. To do this, login as Administrator, find and open a vending unit to which you need to link a card, and click on it's configuration settings. In this case it's **VU Single FMCU** link.

	.ws-uemo.maxcrc.de/we	b:#iu=1760lew_typ	e-rormounder=etiss_v	vu.instanceochienu_l0=5196taction=4	20		
ISS CWS Equip	ment Items 👻 Dashboa	ard 🛨 Orders 🛨	Configuration 👻				@ 🗪 💿 Administrato
board / vu_entry							
,							
							11714
Transactions	11 213.7000€	Orders			C ^e Normal	Events	C Equipment
vu optru							
vu_entry							
0 i - l					00-10-08-49-46-20		
Type	00001			Firmware Version	cws/v10/2022-09-01-test		
Project	Gießen			Actual IP	172.30.0.5		
Min-Max Configuratio	n Hardware M	loney General	Equipment				
Online							
In Operation							
Dashboard							
Role	Entry						
Configuration	VU Single FMCU						
Ping Write Date	09/03/2022 18:39						
Configuration Write Date	09/02/2022 21:51						

On the **Service cards** tab you can add cards and specify their corresponding access level.



	CWS-	demo.maxcrc.d	e/web				N O	0	$\nu \circ$	\bigcirc	⊥
ETISS CWS	Equipn	nent Items 👻	Dashboard 👻	Orders 👻	Configuration 👻	@ 🗨	₩ -	🖲 Ad	ministra	ntor (cv	wsder
ashboard / vu_ei	ntry / Vl	J Single FM	1CU								
Create		Ŭ		Actio	n 🕶					1/1	<
VII Sinc	le FI										
VU Sing	le FN	NCU									
VU Sing	Ie FN	ACU Hardware	Payments	Them	e Service Cards						
VU Sing General La RFID Card	IE FN	MCU Hardware	Payments	Them	e Service Cards						
General La RFID Card 3914E41F	IE FN	MCU Hardware	Payments	Them	e Service Cards Role Administrator						
Ceneral La General La RFID Card 3914E41F MI4IITC2	IE FN	Hardware	Payments	Them	e Service Cards Role Administrator Service						
General La RFID Card 3914E41F MI4IITC2 HELLO	IE FN	Hardware	Payments	Them	e Service Cards Role Administrator Service Cashier						

Assigning a card to project

The card also can be linked to a project. But you have to keep in mind that assigning a card to a particular VU configuration has precedence over assigning it to the project.

To assign a card to a project, go to the **Etiss CWS** -> **Configuration** -> **Projects** menu, select a project and on the **Service cards** tab link a card with corresponding access level.

C III VPN	cws-demo.max	crc.de/web					ß (0 🛛	⊳ c	\bigcirc	⊥
ETISS CWS	Equipment Items	- Dashboard		Configuration		@ 🤊	? 兼-	<u></u> A	dminist	rator (cw	sde
rojects / Gießen											
Pe Discard										1/3	<
0:000											
Gleisen											
Parent Project										•	
Description											
Inherit Users											
Equipment Items	Subprojects	Users Se	ervice Cards	1							
RFID Card					Role						
22D1372F					👻 🔽 Administra	ator				ŵ	



PRINTING TEMPLATES

CWS Administrator has access to and can edit all printing templates for supported printers. To open the list of templates navigate to the **ETISS CWS/Configuration/Printer templates** menu:

< > C BB VPN a cws-demo.maxcrc.de/web					k @ 8 > 0 9 🖡 🕂 🋱
III ETISS CWS Equipment Items - Dashboard - Orders -	Configuration -				💿 💂 🛪 🖲 Administrator Template (cwsdemo) 🔹
Printer Templates	Settings Configuration Parameters Projects	earch ▼ Filters 、	≡ Group By •	★ Favorites -	Q
□ Name	Event Types Assets			Partial	Placeholder
Epson (3)	Min/Max Configurations				
▶ ITX-3000 (5)	Equipment Items				
▶ KPM150 (8)	Screen Saver Configuration				
▶ KPM180 (8)	Money Exchange Configuration				
▶ System (1)	Users				
▶ TL60 (8)	Partners				
▶ VKPII (5)	Partner Registration				
► VKPIII (8)	Printer Templates				
Undefined (27)					

This menu displays all available priniting templates in the system. All templates are groupped by the printer type.

Finding your printer model

If you need to change something in one of the printing templates, you need to understand which printer model is being used in your Vending Unit. Typically a Vending Unit is assigned one printer model and it can't be changed from backend. So, you need to look at the hardware for finding which printer model is used.

Once you've found out which printer model is used for the particular VU, you can find all printing templates in corresponding section of the template list. For example, if your printer model is **KPM 150**, all reports that you can change are located in **KPM 150** section:

< > C = VP	N 🔒 cws-demo. maxcrc.de /web			K @ 8 > 7 9 2 ± ‡
III ETISS CWS	Ausrüstungsgegenstände 🕶 Dashboard 👻 Bestellungen 👻 Konfiguration 👻			@ 🔍 🛪 🗕 Administrator (cwsdemo)
Druckervorlagen		Suche		ବ
Anlegen		▼ Filter • ≡ Gruppiert nach • ★ Favoriten	•	
	Name	Druckertyp	Partial	Placeholder
Epson (3)				
ITX-3000 (5)				
✓ KPM150 (8)				
	KPM150 Ticket	KPM150		
	KPM150 Order Receipt	KPM150		
	KPM150 Money Dump	KPM150		
	KPM150 Events Dump	KPM150		
	KPM150 Card Terminal Receipt	KPM150		
	KPM150 RFID Card Receipt	KPM150		
	KPM150 Empty Template	KPM150		
	KPM150 Image Template	KPM150		
KPM180 (8)				



Template structure

Let's look at the typical printing template. As an example we'll take **KPM 150 Ticket** template. We'll use **KPM 150** printer model throughout this section of documentation.

< > C 88 VPN 🖨 a	ws-demo.maxcrc.de/web				♥ 💄 🕹 🛱
ETISS CWS Equipm	nent Items 👻 Dashboard 👻 Orders 👻 Co	nfiguration 👻		@ 🗪 🟦 🗕 😑 Administrator Ten	nplate (cwsdemo) 👻
Printer Templates / KPM	1150 Ticket				
Edit					1/8 < >
Preview HTML					^
KPM150 T	īcket				
Printer Type	KPM150				
Partial					
Partial Templates	Name	Printer Type	Placeholder		
	KMP Separator		<separator_template></separator_template>		
	Ticket Body		<ticket_body_template></ticket_body_template>		
Template	<pre><receipt> % for ticket in object tickets: <separator_template> <ticket_body_template> % endfor <rnotch_align_cut></rnotch_align_cut> <total_cut line_feed="0"></total_cut> </ticket_body_template></separator_template></receipt></pre>				

Each template has a set of properties such as:

- **Printer type**: The type of the printer to which this template applies
- **Partial**: This indicates whether this template is a part of another template or not
- Placeholder: A string of text that will be used as a placeholder for insertion of this template into another one
- Partial templates: A list of another templates which are inserted into current one
- **Template**: The template body

Some of the templates such as **Ticket body** are used in multiple places across different reports because it's a common part of the template.



	rs-demo. maxcrc.de /web	1 (8 (8)	> 🕫 😰 🕹 🛱
ETISS CWS Equipme	ent Items 👻 Dashboard 👻 Orders 👻 Configuration 👻	@ 🔍 🕸 - 🙆 Adminis	strator Template (cwsdemo)
Printer Templates / KPM1	150 Ticket		
Edit			1/8 < >
Partial Templates	Name Printer Type	Placeholder	
	KMP Separator	<separator_template></separator_template>	
	Ticket Body	<ticket_body_template></ticket_body_template>	
Template	<receipt> % for ticket in object tickets: SEPARATOR_TEMPLATE> TICKET_BODY_TEMPLATE % endfor <notch_align_cut></notch_align_cut> <total_cut line_feed="0"></total_cut> </receipt>		
Preview Template	Preview JSON Variables		
<receipt> % for tickets <notch_align_print></notch_align_print> <imp data="" image="" pr<br="" src="data image/pr

<imp src="> </imp></receipt>	s: > ng;base64,\${ticket.qrcode_base64}" align="center"/> me]safe]	resulting template preview area	

Probably the one template area that's changed most frequently depending on project requirements is ticket body. To change something there, open the ticket body template and in the **Template** area make necessary chages, then save the template - your changes will be applied.

$\langle - \rangle$	C BB VPN 🖨 CW	s-demo.maxcrc.de/web				区	◎ ⊗ ⊳ ♡ 🕆 🙎 🕹	ŧ
	TISS CWS Equipme	ent Items 👻 Dashboard 👻 Ord	ers 👻 Configura	tion -		@ 🗣 ¥ -	Administrator Template (cwsder	no) 👻
Print	ter Templates / KPM	Open: Partial Templates	5			×		
Edit		Ticket Bo	dy				1/8 <	>
	KPM150 T	Printer Type Partial Placeholder	<pre>TICKET_BOI</pre>	DY_TEMPLATE>				
	Printer Type Partial Placeholder Partial Templates	Partial Templates	Name	Printer Type	Placeholder			
	Template	Template	% if ticke 121 str(ticket.p %endif <img center"="" src="

<</th><th>et and ticket.pos_order
os_order.get_vu_values())
lign="/> data:image/png;base64,\${ticket.qrc 'align="center">\$ticket.create_date	ode_base64)* align="center"/> time]safe)				
		Close						

Ticket template

One of the most frequently used templates is a **Ticket template**. It's used for ticket printing during the purchase process.



< > C == VPN 🖨 cws-dem	no.maxcrc.de/web		12 0 0 0 0 1 ±
III ETISS CWS Ausrüstungsg	egenstände 🕶 Dashboard 👻 Bestellungen 👻 Konfiguratio	▼ nc	🕖 🙊 🚊 🗸 🧿 Administrator (cwsdemo)
Druckervorlagen		Suche	ର୍
Anlegen Import		▼ Filter ▼ ≡ Grupplert nach ▼ ★ Favoriten ▼	
	□ Name	Druckertyp	Partial Placeholder
▶ Epson (3)			
▶ ITX-3000 (5)			
✓ KPM150 (8)			
	KPM150 Ticket	KPM150	
	KPM150 Order Receipt	KPM150	
	KPM150 Money Dump	KPM150	
	KPM150 Events Dump	KPM150	
	KPM150 Card Terminal Receipt	KPM150	
	KPM150 RFID Card Receipt	KPM150	
	KPM150 Empty Template	KPM150	
	KPM150 Image Template	KPM150	
KPM180 (8)			

Here's how it looks:



09.09.2022 10:17
Sie finden unsere Einlösepartner auf unserem Aushang und auf der Center Webseite unter 'Service'. You find our redemption partners on our printout and on the center website under 'Service'.

Order Receipt template

If the customer wants to print a receipt of their purchase, the **Order Receipt template** is used in this case. In the CWS project order receipts are not used.



Money Dump template

There's a feature of receipt printing when VU door was opened. The **Money Dump** template is used in this case.

< > C BB VPN 🔒 cws-dem	o.maxcrc.de/web					6		💄 ⊥ ≢
III ETISS CWS Ausrüstungsge	egenstände 👻 Dashboard 👻 Bestellungen 👻 Konfiguration 👻				(@ 🗣 🟦 ·	- 🖲 Administr	ator (cwsdemo)
Druckervorlagen		Suche						Q
Anlegen		▼ Filter ▼	≡ Gruppiert nach ▾	★ Favoriten ◄				
	Name		Druckertyp		Partial	PI	aceholder	
▶ Epson (3)								
▶ ITX-3000 (5)								
✓ KPM150 (8)								
	KPM150 Ticket		KPM150					
	KPM150 Order Receipt		KPM150					
	KPM150 Money Dump		KPM150					
	KPM150 Events Dump		KPM150					
	KPM150 Card Terminal Receipt		KPM150					
	KPM150 RFID Card Receipt		KPM150					
	KPM150 Empty Template		KPM150					
	KPM150 Image Template		KPM150					
► KPM180 (8)								

Here's how this template looks on the simulator:



VU Serial Number: 00001 Receipt Number: 1473 Date: 09.09.2022 Time: 09:46 BillBox 3x5,00 EUR Gesamt 15,00 EUR **BillPayout** 10x5,00 EUR Gesamt 50,00 EUR CoinCashbox 1000x2,00 EUR 11x0,50 EUR 2x0,10 EUR Gesamt 2005,70 EUR Hopper1 1x1 EUR Gesamt 1 EURHopper2 1000x0.1 EUR



1	
Gesamt	
100,0 EUR	
Hopper3	
1005x0,1 EUR	
Gesamt	
100,5 EUR	
Gesamt	
2272,20 EUR	

Events Dump template

This template is used to print out all current events that happened on the Vending Unit.

< > C BB VPN	cws-demo.maxcrc.de/web						区(٢	\$ ⊥ ≢
III ETISS CWS	Ausrüstungsgegenstände 🕶 Dashboard 🕶 Bestellungen 🕶 Konfiguration 👻						@ 🗣	🕸 👻 🙆 Adm	inistrato	or (cwsdemo) ·
Druckervorlagen		Suche								Q
Anlegen Import		▼ Filter ▼	≡ Grupp	oiert nach 🗸	★ Favoriten -					
	□ Name			Druckertyp		Partial		Placeholder		
Epson (3)										
ITX-3000 (5)										
✓ KPM150 (8)										
	KPM150 Ticket			KPM150						
	KPM150 Order Receipt			KPM150						
	KPM150 Money Dump			KPM150						
	KPM150 Events Dump			KPM150						
	KPM150 Card Terminal Receipt			KPM150						
	KPM150 RFID Card Receipt			KPM150						
	KPM150 Empty Template			KPM150						
	KPM150 Image Template			KPM150						
KPM180 (8)										

Here's how this template looks on the simulator:









Card Terminal Receipt template

If the customer wants to print a receipt of their purchase when paying through card terminal, the **Card Terminal Receipt template** is used in this case. In the CWS project card terminal receipts are not used.

C BB VPN 🖨 cws-demo.maxcr.c.de/web						k o		💄 ⊥ ≢
III ETISS CWS Aut	srüstungsgegenstände – Dashboard – Bestellungen – Konfiguration –					@ 🔍 🔅	👻 🖲 Administr	ator (cwsdemo)
Druckervorlagen		Suche						Q
Anlegen Import		▼ Filter ▼	≡ Gruppiert nach	★ Favoriten →				
	□ Name		Druckertyp		Partial	P	laceholder	
▶ Epson (3)								
ITX-3000 (5)								
✓ KPM150 (8)								
	KPM150 Ticket		KPM150					
	KPM150 Order Receipt		KPM150					
	KPM150 Money Dump		KPM150					
	KPM150 Events Dump		KPM150					
	KPM150 Card Terminal Receipt		KPM150					
	KPM150 RFID Card Receipt		KPM150					
	KPM150 Empty Template		KPM150					
	KPM150 Image Template		KPM150					
KPM180 (8)								



Additional service templates

Templates such as **RFID Card Receipt**, **Empty Template**, **Image Template** are used only in special cases for specific projects. They mostly help creating other templates quickly without changing too much code. We won't go in too much detail about them.

< > C ⊞ VPN		k @ % > \ 🖗 🖡 7 ±
III ETISS CWS Ausrüstungsgegenstände - Dashboard - Bestellungen - Konfiguration		🕐 🙊 🗯 🗸 💿 Administrator (cwsdemo)
Druckervorlagen	Suche	ବ
Anlegen Import	▼ Filter - ≡ Gruppiert nach ★ Favoriten -	
□ Name	Druckertyp	Partial Placeholder
> Epson (3)		
▶ ITX-3000 (5)		
▼ KPM150 (8)		
KPM150 Ticket	KPM150	
□ KPM150 Order Receipt	KPM150	
KPM150 Money Dump	KPM150	
□ KPM150 Events Dump	KPM150	
KPM150 Card Terminal Receipt	KPM150	
KPM150 RFID Card Receipt	KPM150	
KPM150 Empty Template	KPM150	
KPM150 Image Template	KPM150	
▶ KPM180 (8)		