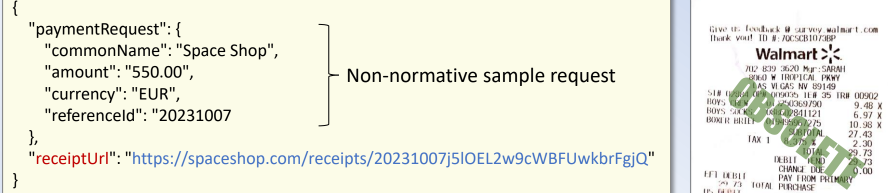
e-Receipts – Invention Disclosure

1. When a *User* clicks a "Pay" button or swipes their phone, the *Merchant* activates the *User's* payment Wallet with a *payment request* message including a *randomized* receiptUrl.



- 2. After authorization by the User, the Wallet responds with the authorization data.
- 3. The Payment process. Details are outside of this specification.
- 4. If step #3 is successful, the *Merchant* provides a Receipt at the receiptUrl. Note that a Receipt may have states like ready and inProgress since gas station payments are not finalized until the pump operation stops.
- 5. If step #3 is successful, the Merchant sends a confirmation message to the Wallet.
- 6. When the confirmation has been received, the Wallet *polls* the receiptUrl for the Receipt which is subsequently stored in the Wallet for easy retrieval by the *User*.



Summary of the Invention

Information Flow

- The proposed information flow is supposed to be compatible with direct payments as well as multiphase-phase payments, and deposits.
- The use of a randomized receiptUrl makes the proposed system aligned with privacy requirements with respect to the payer. No user registration is required either.
- By supplying the receiptUrl together with the payment request, the proposed system becomes resilient to possible network errors, including a not received confirmation message. That is, the Wallet may start polling immediately after step #2.

Receipt Characteristics

- The proposed system is supposed to be compatible with any technology for expressing a receipt, including XML, JSON, and CBOR.
- Receipts may be digitally signed.
- Receipts may contain any applicable information, all viewed trough a specific rendering facility in the Wallet.
- Receipts may be "synched" to a cloud service making them available on multiple devices.





2000 Avenue des Champs-Élysées 75000 Paris France *Phone*: 01.50.10.42.08 *e-mail*: support@spaceshop.com

Core Receipt Data

Payee Name	Total	Subtotal	Tax	Time Stamp	Reference Id
Space Shop	636.75 EUR	530.49 EUR	106.09 EUR (20%)	2023-11-27 08:45:59 UTC	2023112700000001

Order Data

Description	Quantity	Subtotal
Model Rocket SpaceX Falcon Heavy Scale 1:200	1	499.99 EUR
Nasa T-Shirt Grey, Size: L	2	30.50 EUR

Shipping

Description	Cost	
Free shipping	0.00 EUR	



Return Policy:

Items can be returned within 30 days of receipt of delivery using the Online Returns Center. Once the item is received at our Customer Support Center, it takes 2 business days for the refund to be processed and 3-5 business days for the refund amount to show up in your account.

Payment Details

Provider Name	Account Type	Account Id	Transaction Id	Time Stamp	Request Id
My Bank	BankNet2	FR*0272	#0100345425	2023-11-27 08:45:59 UTC	202311270000001