



Producer Credit Software



Producer Credit Software

Change the Game

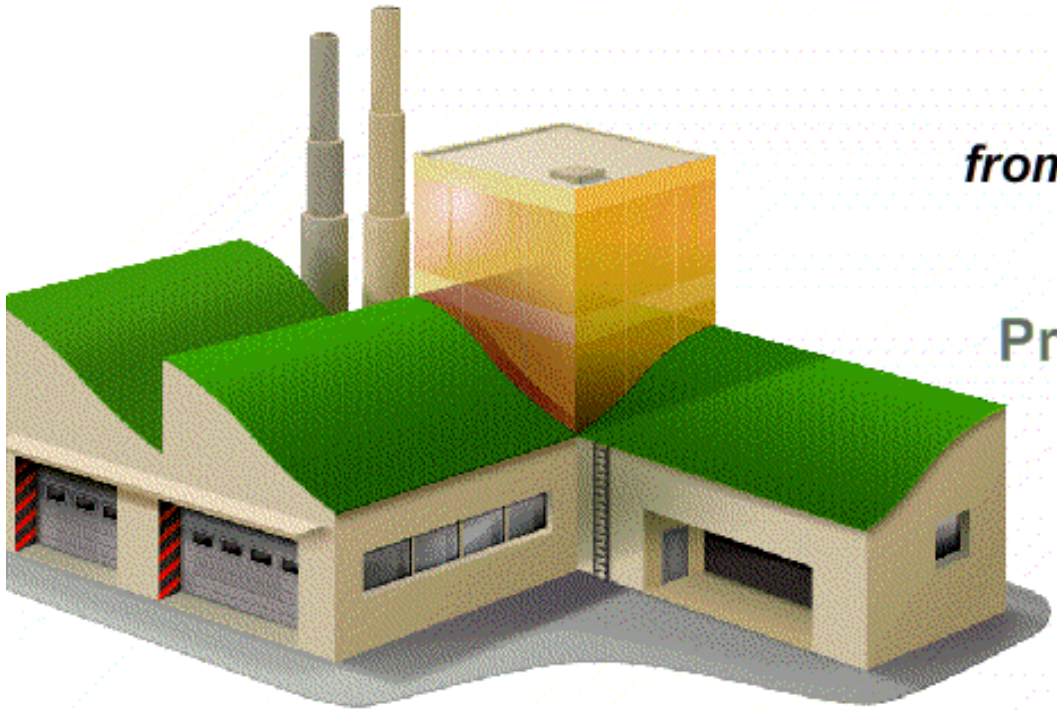
In the ***Producer Credit system***



the *source of money*

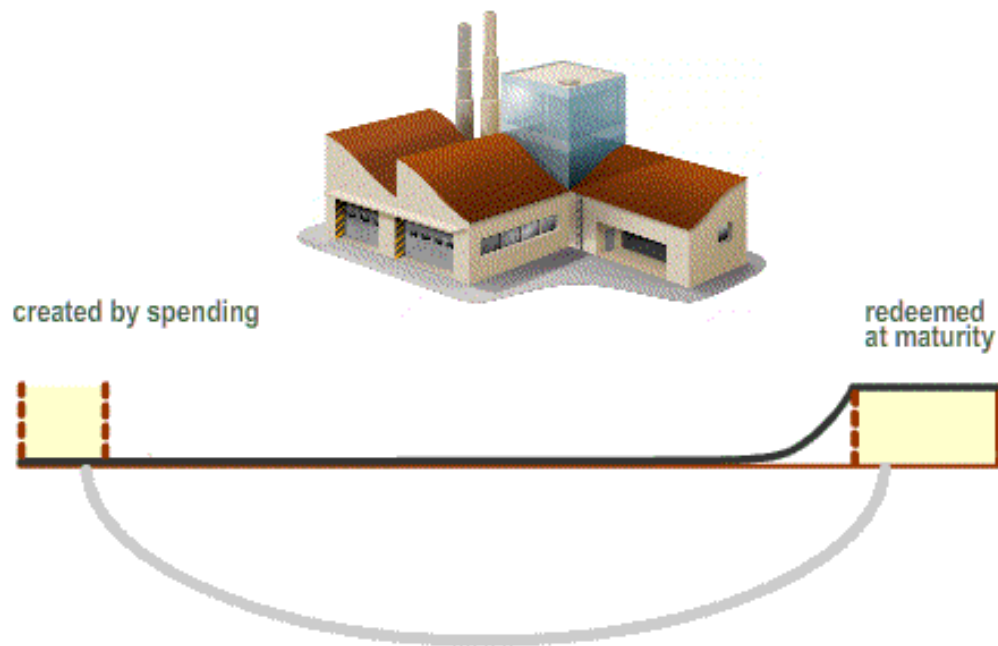


is *promises of production*



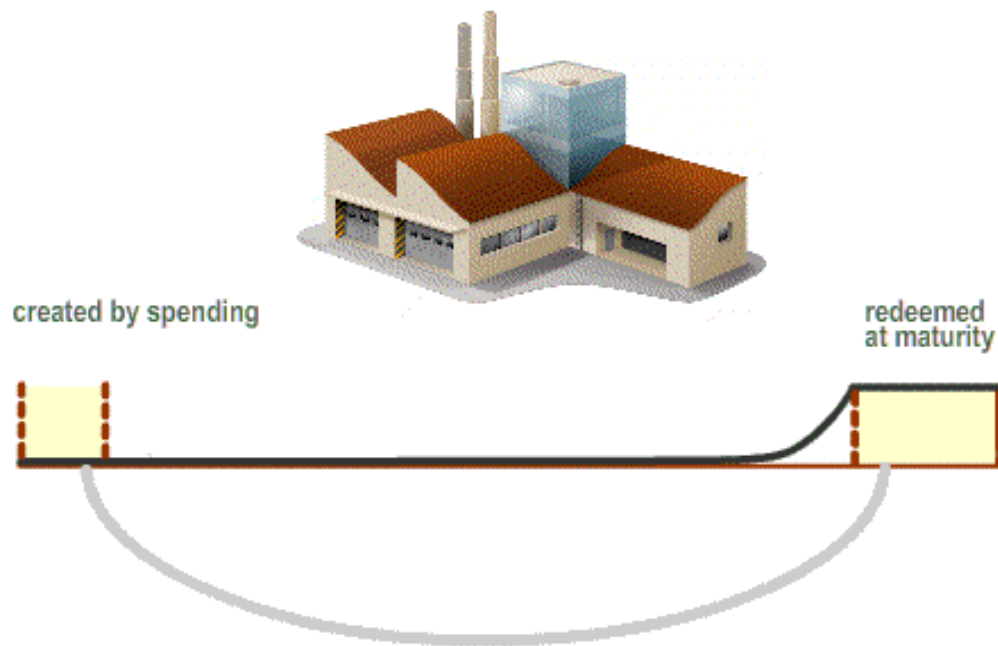
from specific suppliers.

Producer XYZ



Each Producer Credit specifies its:

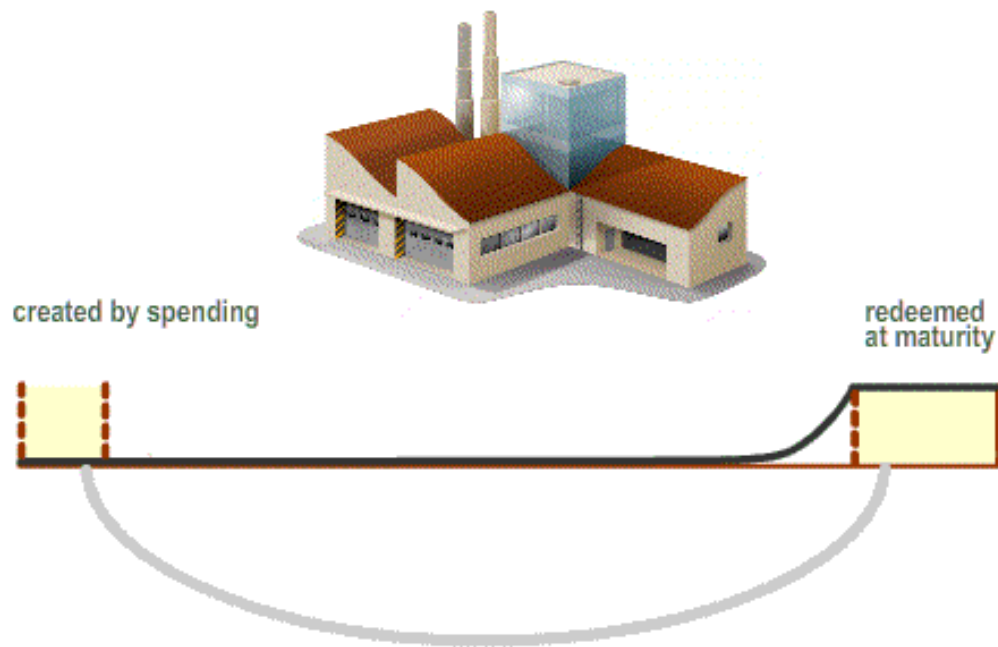




Each Producer Credit specifies its:

- date of maturity

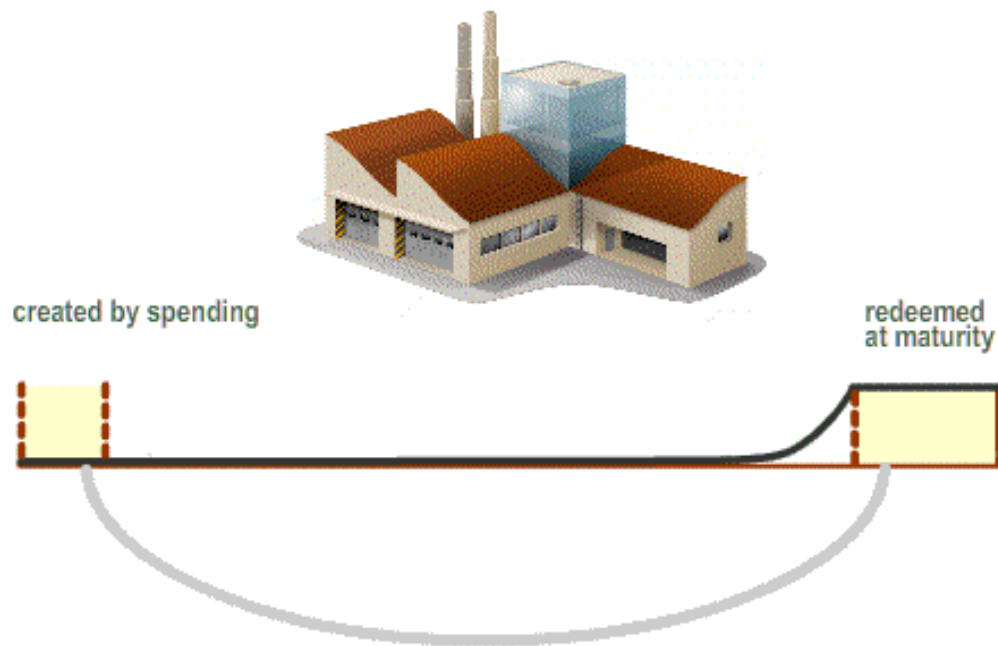




Each Producer Credit specifies its:

- date of maturity
- period of redemption





Each Producer Credit specifies its:

- date of maturity
- period of redemption
- discount on products



Therefore, the software must keep these Credits *identified*.



A Producer Credit account would have **columns**

Producer Credit Account					
Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units

A Producer Credit account would have **columns**

Producer ID

Producer Credit Account

Issuer ID

contract serial #

date: created

maturity

expiry

AMOUNT in RICI units

Producer Credit Account					
Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units

A Producer Credit account would have **columns**

contract serial #

Producer Credit Account

Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units

A Producer Credit account would have **columns**

date created

Producer Credit Account

Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units

A Producer Credit account would have **columns**

date of maturity

Producer Credit Account

Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units

A Producer Credit account would have **columns**

date of expiry

Producer Credit Account

Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units

A Producer Credit account would have **columns**

AMOUNT in inflation-protected units

Producer Credit Account					
Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICl units

Producer Credit Account

Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units
XYZ	and a row for each Producer Credit amount received.				4.000000
LBK	03052013	03052014	05062014	11.170000
FTW	05022013	03062014	05062014	89.431600
XYZ	09212013	03062014	05042014	8.210000
AQQ	11072013	03072014	05042014	3.970000
XYZ	07112013	03112014	05112014	178.500000
RTG	08132013	03132014	05132014	12.998500
XYZ	04042013	03132014	05132014	76.483200

Producer Credit Account

Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units
XYZ	07042013	03042014	05042014	4.0000000
LBK	and a row for each Producer Credit amount received.				11.1700000
FTW	05022013	03062014	05062014	89.4316000
XYZ	09212013	03062014	05042014	8.2100000
AQQ	11072013	03072014	05042014	3.9700000
XYZ	07112013	03112014	05112014	178.5000000
RTG	08132013	03132014	05132014	12.9985000
XYZ	04042013	03132014	05132014	76.4832000

Producer Credit Account

Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units
XYZ	07042013	03042014	05042014	4.0000000
LBK	03052013	03052014	05062014	11.1700000
FTW	and a row for each Producer Credit amount received.				89.4316000
XYZ	09212013	03062014	05042014	8.2100000
AQQ	11072013	03072014	05042014	3.9700000
XYZ	07112013	03112014	05112014	178.5000000
RTG	08132013	03132014	05132014	12.9985000
XYZ	04042013	03132014	05132014	76.4832000

Producer Credit Account

Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICI units
XYZ	07042013	03042014	05042014	4.0000000
LBK	03052013	03052014	05062014	11.1700000
FTW	05022013	03062014	05062014	89.4316000
XYZ	and a row for each Producer Credit amount received.				8.2100000
AQQ	11072013	03072014	05042014	3.9700000
XYZ	07112013	03112014	05112014	178.5000000
RTG	08132013	03132014	05132014	12.9985000
XYZ	04042013	03132014	05132014	76.4832000

Producer Credit Account

Issuer ID	contract serial #	date: created	maturity	expiry	AMOUNT in RICl units
XYZ	07042013	03042014	05042014	4.0000000
LBK	03052013	03052014	05062014	11.1700000
FTW	05022013	03062014	05062014	89.4316000
XYZ	09212013	03062014	05042014	8.2100000
AQQ	and a row for each Producer Credit amount received.				3.9700000
XYZ	07112013	03112014	05112014	178.5000000
RTG	08132013	03132014	05132014	12.9985000
XYZ	04042013	03132014	05132014	76.4832000

The owner of these Producer Credits spends from the ***total*** in the ***AMOUNT column.***

12.9985000

76.4832000

127.0000000

178.5000000

18.4100000

11.9507000

14.1115000

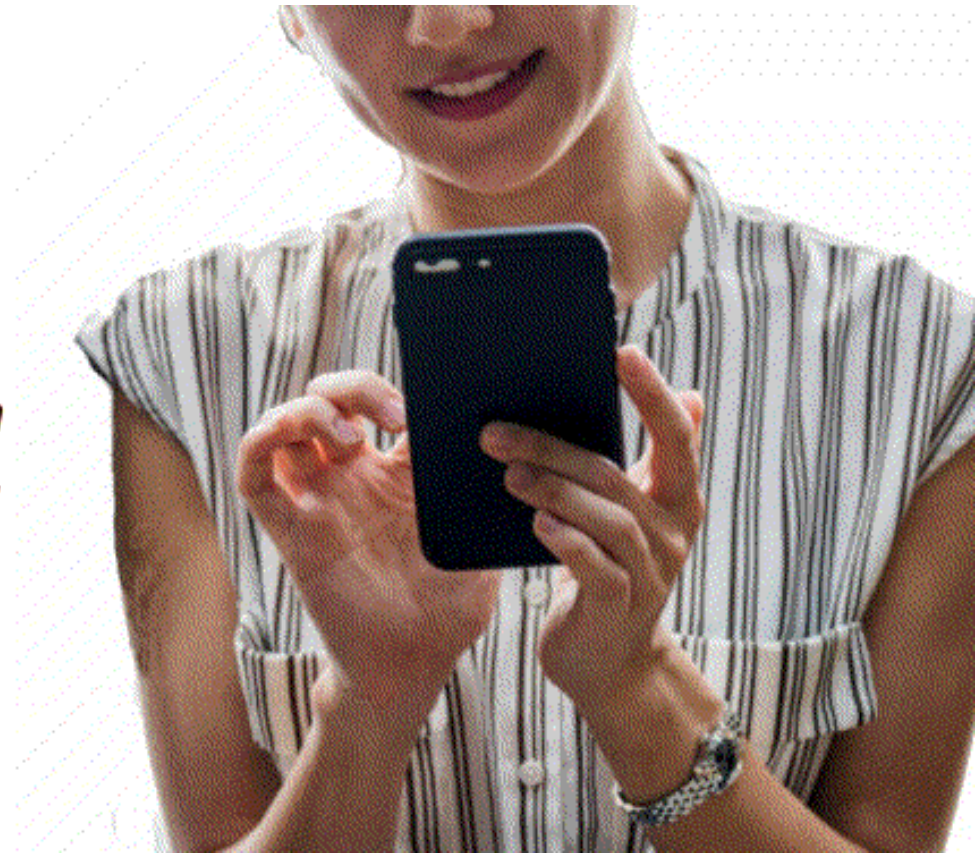
178.5000000

TOTAL AMOUNT

This total is converted to
the ***national currency of choice.***



***It would be no different than
spending from a bank account.***



Everything else can be *automated* by setting ***user preferences.***



basic preferences



basic preferences

- spend the closest to maturity



basic preferences

- spend the closest to maturity
- trade maturing for newer



basic preferences

- spend the closest to maturity
- trade maturing for newer
- save specific PC for purchase



basic preferences

- spend the closest to maturity
- trade maturing for newer
- save specific PC for purchase
- accept new PC



Transactions would be as swift and convenient as cutting-edge technology allows.



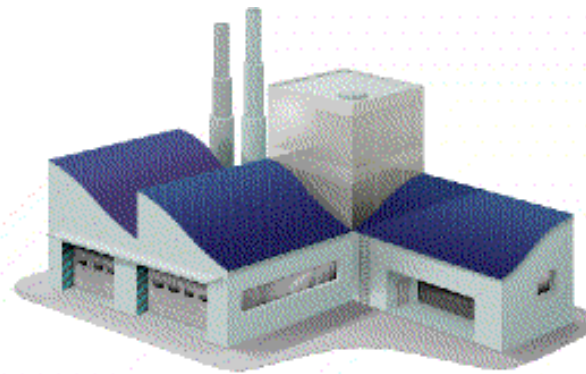
Producer Credits nearing maturity would be like a 'hot potato,' automatically ***first to be spent or traded.***



At the same time,
someone wants that mature credit
to get the goods promised
at the **best price**.



created by spending



REDUCED PRICE

redeemed
at maturity

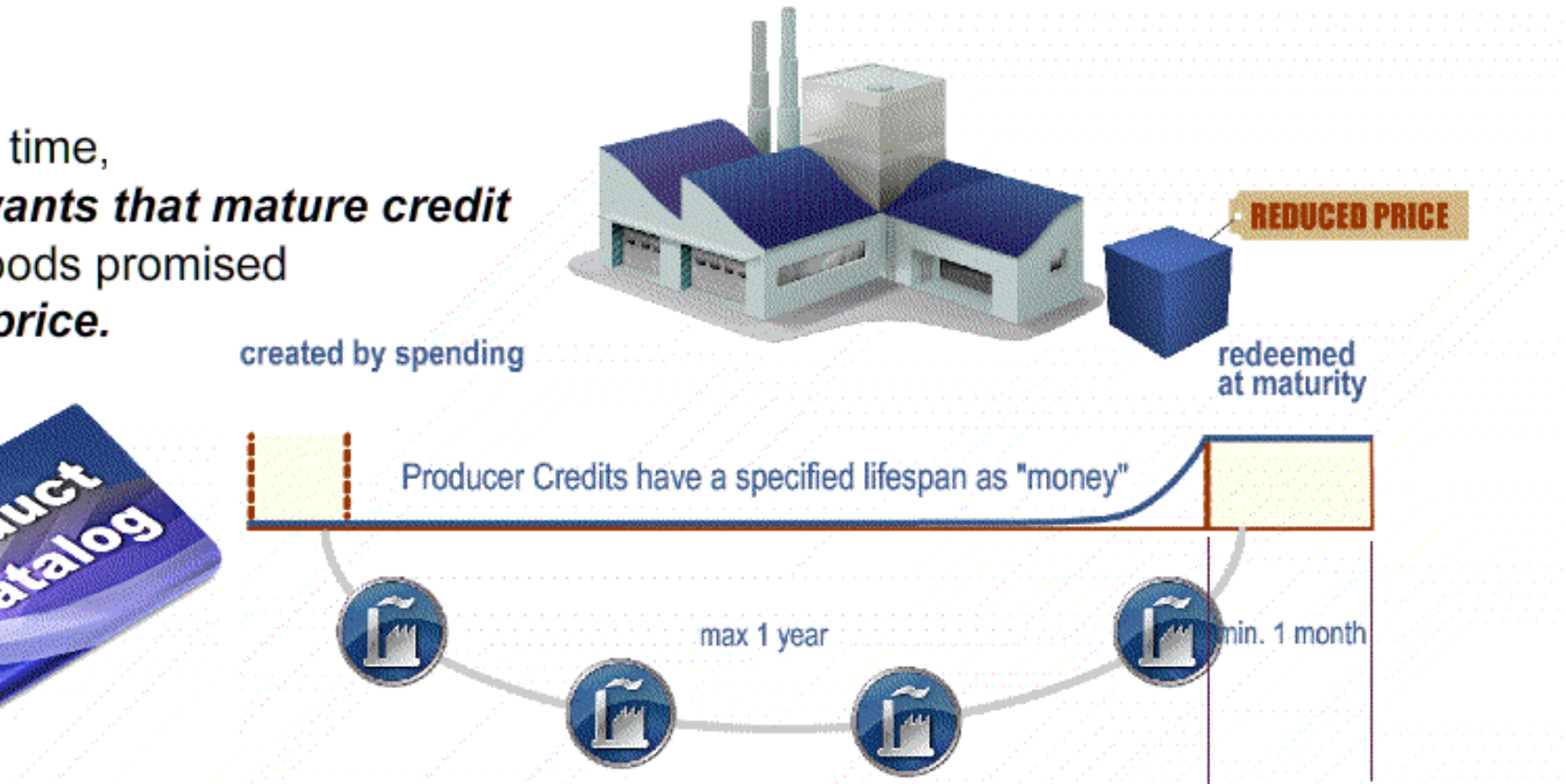
Producer Credits have a specified lifespan as "money"



max 1 year



min. 1 month



The ultimate goal of
the *software design* would be
to enable
automated point-of-sale trading.



