

Changelog

To Do

SYNDICATION TAGS
Republishing method

[NTCustNumber] – Nanotransactions account number

[NTContentCode] – The code number for a piece of content

[NTNumber] – Nanotransactions transaction number

[NTPubTitle] – Article title entered by publisher

[NTDomain] – The domain name – e.g. www.reddit.com NOT www.reddit.com/r/derp

[Author] – The Author (not owner) of the content.

[NTPubURL] – Web address of the article

[NTPubScript] – The basic code that gets inserted into webpages to let Nanotransactions what numbers to display and use.

[Costx] – Price Per Page in each currency [CostAU], [CostEU], [CostUS], [CostBTC] etc.

[Fee] – The fee that goes to Nanotransactions for each Transaction

[Income] – The net amount a publisher receives after [Fee] and any [Splits] are removed

[Currencyx] – Money in user's account. x=AU,EU,US,BTC

[Secs] – Number of seconds before paying

[Split] – Code relating to split of proceeds for NTContent

[AutoRefundAmount] – Amount of refund automatically processed without authorization.

[CurrencyOrderPrefAll] – The order of currency preferred auto payments for all sites.

[CurrencyOrderPrefDomainx] – The order of automatic currency payment preferences for an individual site. x=AU,EU,US,BTC

[AutoCostAllSitesx] – Automatically accept payments for all sites to this value for x currency. x=AU,EU,US,BTC

[AutoCostDomainx] - Automatically accept payments for xDomain to this value for x currency. x=AU,EU,US,BTC

[TimePub] – Date and Time that article was published ([NTContentCode] was generated)

[TimeRead] – Date and Time that article was paid for ([NTNumber] was generated)

[NTPageRequest] The number of times an article was viewed before payment decision

[Partialinfo] If payment is being split, then this tage means the person being split with can't see full price when viewing income – just their own.

[Republish] If this tag exists then article can be republished.

[republishCode] – Code for republishing someone else's article.

[Credit1] – Promo credit that can be used on any website. No fees. Can't be withdrawn.

[Credit2.x] – Promo credit that can be used on a specific website only. No fees. Can't be withdrawn. x=different code for each website.

[Credit3] – Promo credit that is as good as real money. Can be used anywhere. Has fees. Can be withdrawn.

[Credit4] – Promo credit which derives from Indiegogo launch. Can be used anywhere. Has fees. Cannot be withdrawn.

[MaxDay] – Capped payment per day

[MaxWeek] - Capped payment per week

[MaxMonth] - Capped payment per month

[MaxYear] - Capped payment per year

[MaxEver] - Capped payment for all time

[refund] – Tag placed with [NTNumber] and [NTContentCode] if payment was refunded

[LastRefundTime] – Temporary tag which allows only one refund to happen per hour.

[CurrentTime] – The time right now.

[RefundCount] – Cumulative number of granted refunds for an article.

[promoVerified] – Account is allowed to use its own funds to charge up other accounts. Needs to be authorised.

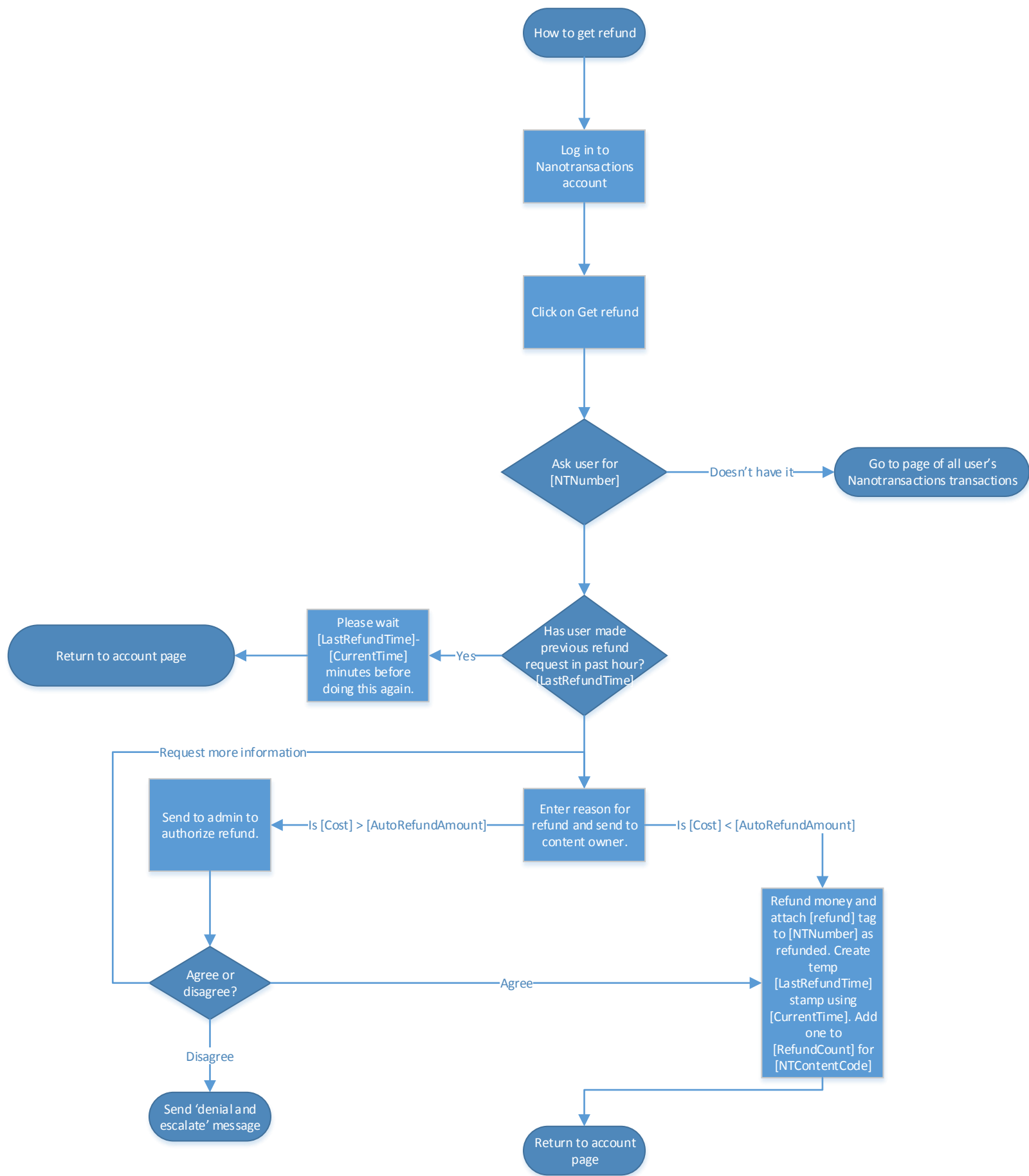
[promoAmount] – Amount of money that will be given away in promos

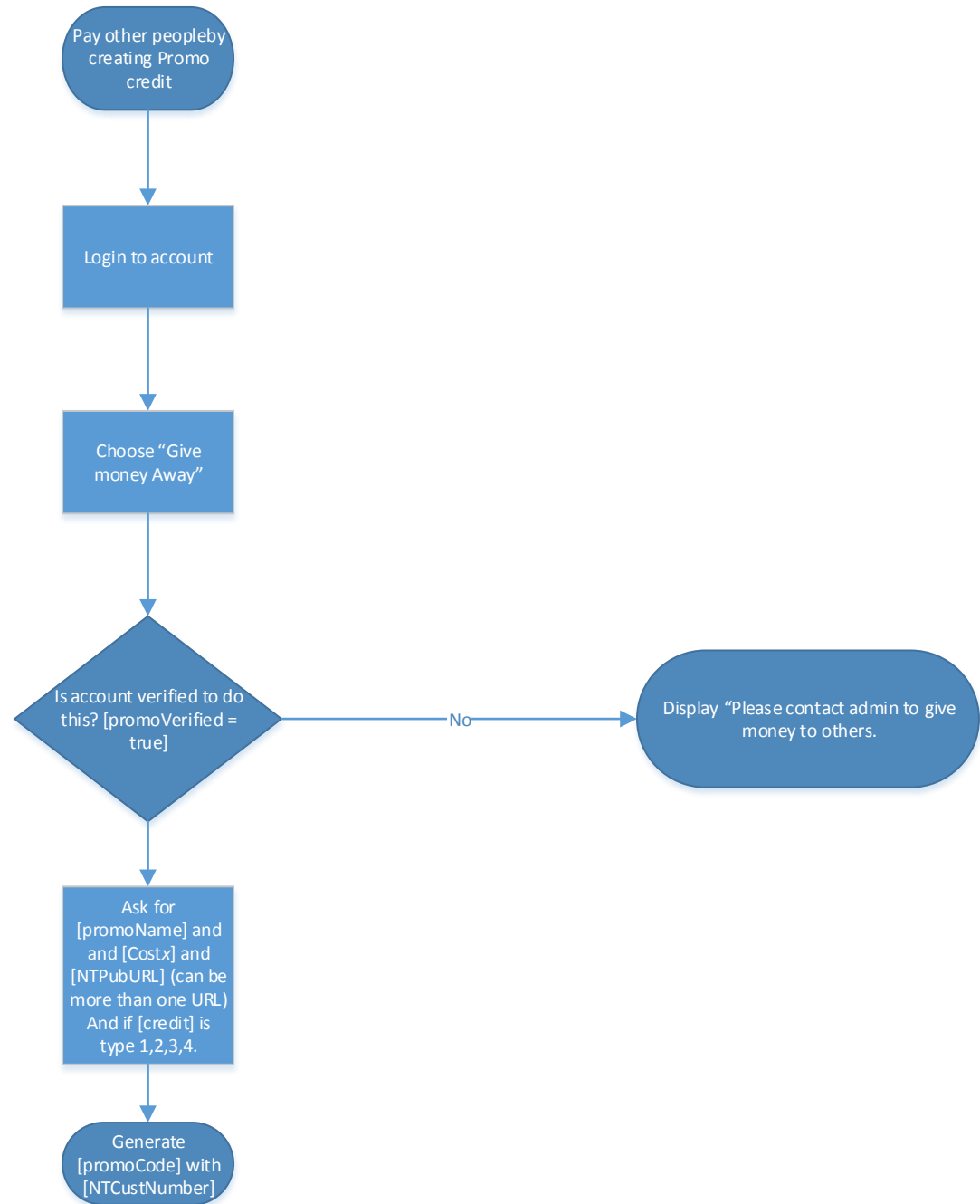
[promoName] – The name of a promotional button to give money away for each campaign.

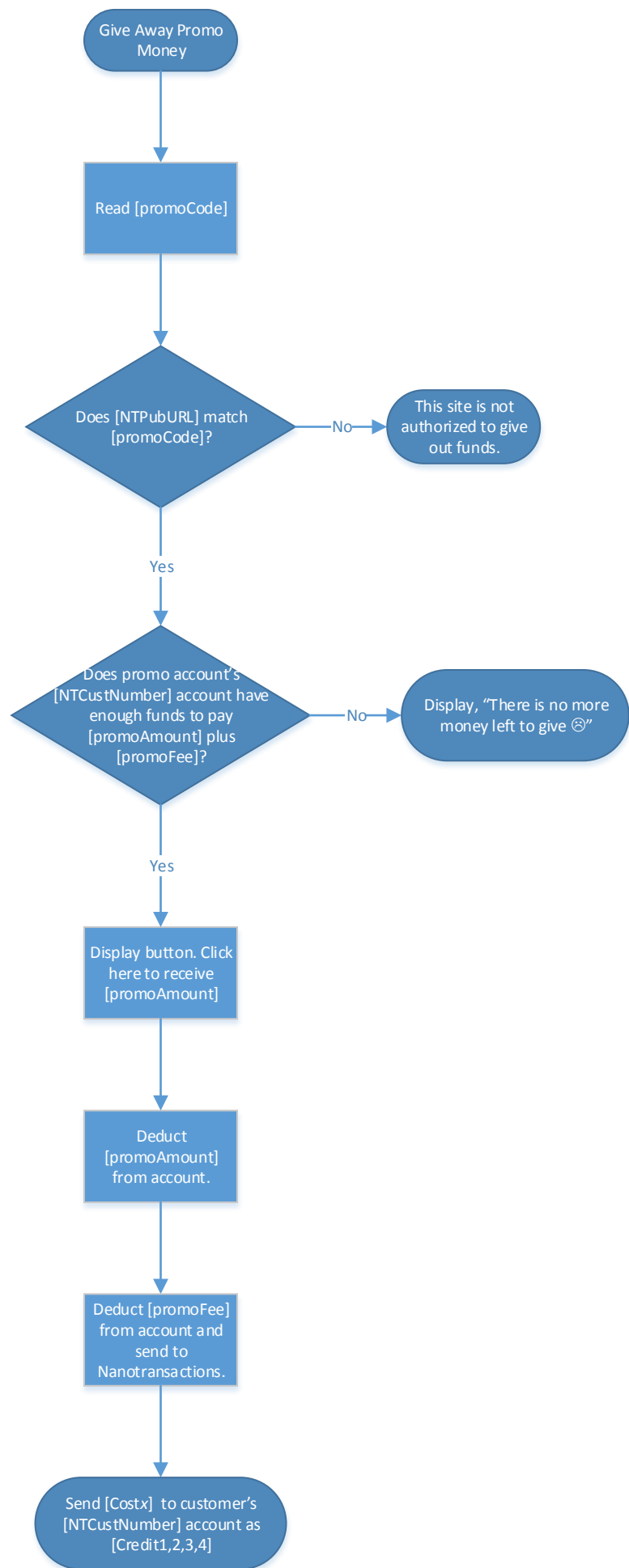
[promoCode] – The code generated for a promo button to give money away.

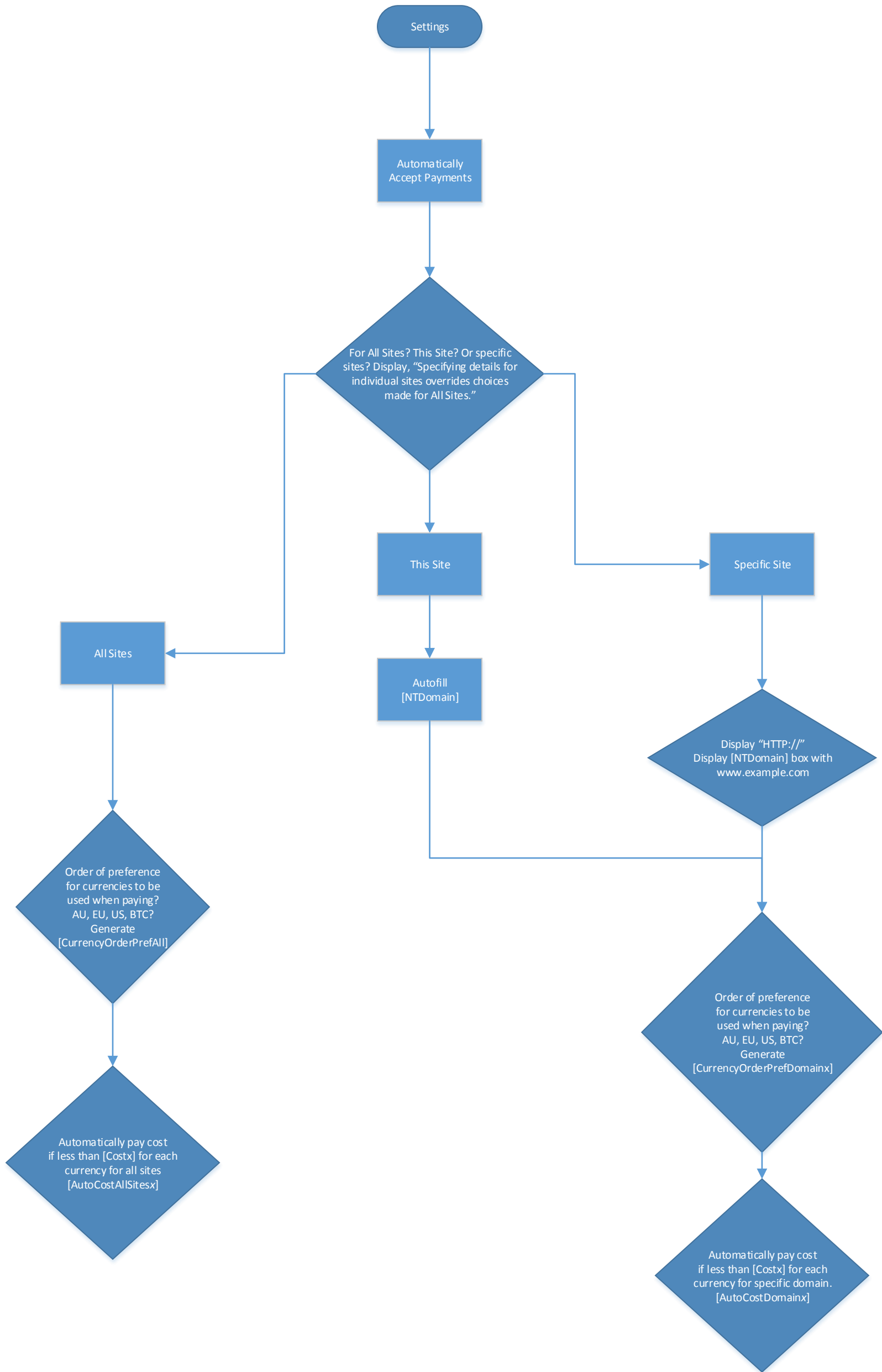
[promoFee] – The cost of doing a promo transaction. This money goes to Nanotransactions from the promoter.

*[Flagfall] – Initial charge for cost per minute payments. (Not a launch feature)









View incoming payments
layout across each row on page

Date and time
[Time] article
published

[NTContentCode]

Article Title
[NTPubTitle]
Mouseover reveals
[NTPubURL].
Clicking on it open
article in new tab.

Author

Price of article (in
diff currencies)
[Costx]

Number who
opened page
[NTPageRequest]

Number who paid
(with percentage)
[TimeRead]

Number of refund
granted (with
percentage)
[RefundCount]

Number of splits?
Mouseover to
display [Splits]
percentages next
to
[NTCustNumbers].
Highlight users
own
[NTCustNumber].
If [Partialinfo] tag
exists, only show
the partial income.

Total eamed from
[NTContentCode]
(sum of all
[income]s)

Display [income] /
[TimeRead] Graph

I'm assuming there's a much better way to create code numbers using Alpha Numeric digits rather than enormous numbers. Do these need encrypting?

