

our guess, richest) men and women of the time. Still, it was done, and today we can see the effects – online transactions the world over have grown to some-crazy-number-that-we'd-rather-not-commit-to-print times a trillion dollars – you get the idea. Yes, Trillion – the one with a 'T'. You might have contributed to it yourself a fair number of times. And you probably do it with the confidence that comes with having done something multiple times. Yet there might be lingering doubts as to how exactly does the darn thing go about. Because it's not common knowledge, we expect that most of you would not be aware of the fine nuances of the working of digital transaction. We're not happy to know that there is something that our readers do not know – that is something that just doesn't sit well with us.

Here, we've taken it upon ourselves to throw enough information at you, in the hope that you understand the underlying process at work in any given digital transaction.

First things first, basically we're banking on encryption here. So you must know what encryption is. Do not fret if you don't know about it yet – read on...

Encryption

This is the core process of the entire 'secure service' that we are offered online. Encryption is the process of transforming the given data sequence,

