

### How to Improve the Efficiency of the Loom ? Using our Product

The Efficiency of the Loom is directly dependent of the stoppage of the Loom. - When the Stoppage is reduced, the Efficiency of the Loom automatically increases.

#### **But how we can analyze the Stoppage Timings?**

Yes....your question is right.

As per **the Weaving Standard Rules** there are certain timings to attend the Stoppages based on the yarn counts & total ends.

If the weaver fails to attend the warp and weft stop in this particular timings, then the overall stoppage timings increases and the efficiency of the loom goes down.

Also Even by standing before the loom continuously ...Can you count the number of warp stops, weft stops and all other breakages and attending time for these breakages?....definitely not.

But when you use our Online loom data system ...you can continuously monitor the **loom Online** and reduce the stoppage attending time even when you are not in the factory.

Besides this there are different Efficiency color codings like green,yellow,blue,red are given on the monitor for current shift depends on the efficiency of the machine.

So when the incentives to the weaver are fixed based upon the efficiency of the Loom, automatically an interest comes to every weaver to keep his loom always green which ultimately increases the production.

Infact red color machines gives irritation for you also....So u also wants to change from red to green.

These Red to green color codes may look like cycological but this kind of approach had been already proved in most of our customer places.

We assure a definite improvement in the shed efficiency after installing this online Loom Data system. We also attached some sample reports which tells about the efficiency hike for your reference.

Besides this there are many advantages like shift end production report analyses, stoppage analyses, Efficiency loss analysis, weaver analysis etc in this online loom monitoring system which we can prove through a Live Demo of our product.

Please feel free to contact us for any queries or clarifications in the following numbers.

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