



The Bend  
The Combi  
The Laser  
The Punch  
The System  
The Software

**Prima Power  
Tulus® Mobile Information System**

The Mobile Information System makes it possible to get information on machine performance, directly to your mobile phone!

Several users can be allocated to different working shifts, and always the right person gets the information on what is going on. Configuration and setup of the Tulus® Mobile Information System can identify availability of the GSM number based on the respective shift time. You define about which alarms or events the SMS messages are sent; thus you get no unnecessary messages.

The data sent to and from a GSM phone includes:

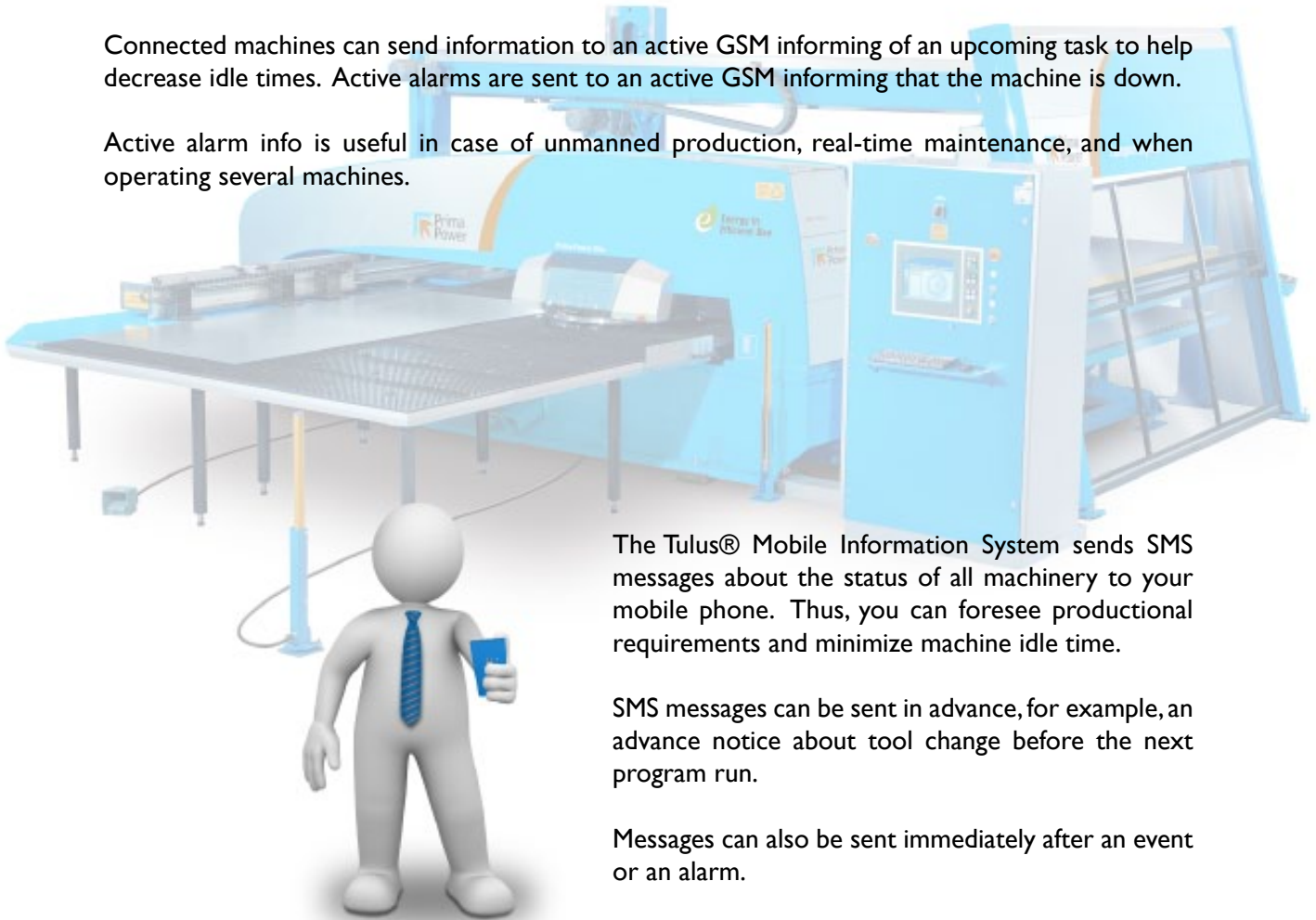
- active alarm info
- status inquiries
- upcoming machine tasks, such as tool change, that the sheet material is running out, or the stacking area should be cleared



A mobile user can send an inquiry to a machine and retrieve its current status.

Connected machines can send information to an active GSM informing of an upcoming task to help decrease idle times. Active alarms are sent to an active GSM informing that the machine is down.

Active alarm info is useful in case of unmanned production, real-time maintenance, and when operating several machines.



The Tulus® Mobile Information System sends SMS messages about the status of all machinery to your mobile phone. Thus, you can foresee production requirements and minimize machine idle time.

SMS messages can be sent in advance, for example, an advance notice about tool change before the next program run.

Messages can also be sent immediately after an event or an alarm.

### Prima Power provides

Every Tulus® Mobile Information System delivery contains a configured modem and a Mobile Information System installed. Note: the mobile phone must be within the coverage area of the GSM network and the machine.

### Customer provides

The customer provides a mobile phone and a SIM card. The Mobile Information System can be installed in any mobile phone which supports SMS messages.