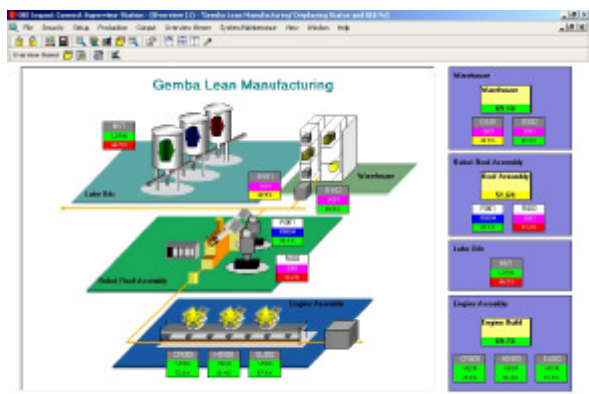
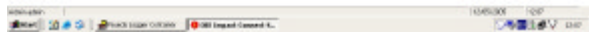


'Manage your production in Real Time'

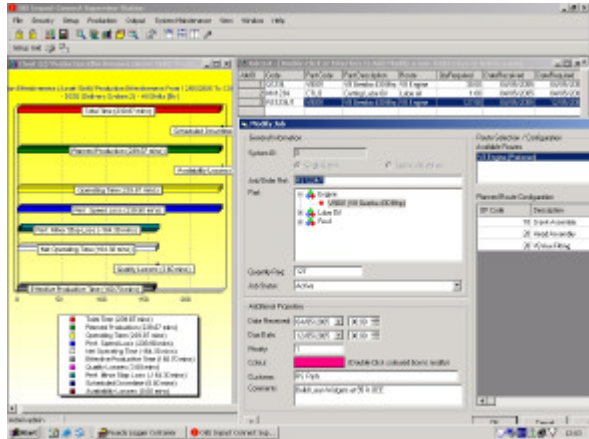


OEE IMPACT CONNECT software and hardware products have been specifically designed to provide a low cost system solution for tracking and reporting shop floor production **OEE Key Performance Indicators** with concise and easy to use real time and historical reports to all personnel from the shop floor to the boardroom.

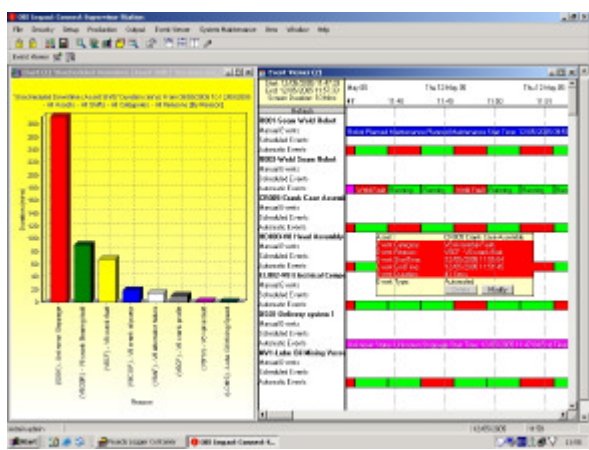
OEE IMPACT CONNECT provides a lot more functionality than just historical and real-time OEE reporting, with additional 'included as standard' capability to provide complete reporting of human resources, downtime, shift performance, product performance, Job Planning + much more.



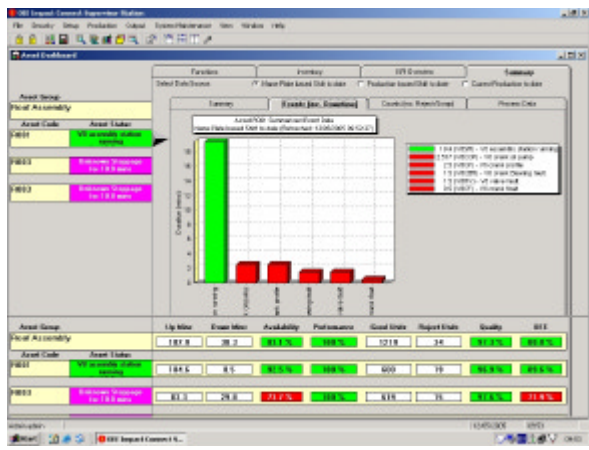
OEE IMPACT CONNECT for **real-time data collection** can be simply achieved with the use of the specifically designed OEE IMPACT CONNECT Data Collection Terminals (DCT) which are normally located next to the target machine/asset which can connect to the OEE IMPACT Server over RS485 or Ethernet (cabled or Wi-fi).



OEE IMPACT CONNECT also includes an **Open Database Interface (ODI)** as standard which allows import of simple **XML (CSV)** data to OEE IMPACT'S database. This can be typically used to update OEE IMPACT'S configuration data, or can also be used to input process data from third party software systems such as SCADA, ERP or other systems that can output a compatible XML file.

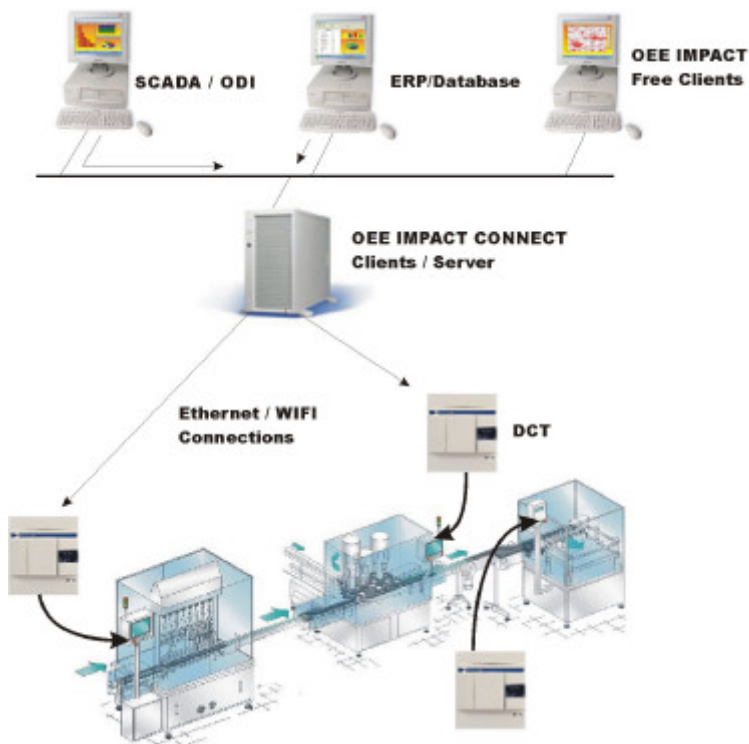


OEE IMPACT CONNECT can be implemented with any combination of fully automated and/or manually collected data, providing maximum flexibility and scalability to implement your OEE IMPACT solution, ensuring you only purchase what you really need, but also allowing you to expand your system with ease.



- ?? **Real time OEE and Production Status**
- ?? **Production Planning**
- ?? **Real time Overview Mimics**
- ?? **Operator Asset Dash Board**
- ?? **Identify your unused production capacity**
- ?? **Time Line event Viewer**
- ?? **Monitor Planned Maintenance**
- ?? **Over 300 Production Reports**
- ?? **Low Cost Plant Connect Hardware**
- ?? **Free Client Software**
- ?? **Automatic Data Collection**
- ?? **Increase Asset Downtime**

PRODUCTIVITY IMPROVEMENTS COME AS STANDARD



OEE IMPACT CONNECT Client Software

The OEE IMPACT CONNECT client software is the graphical user interface (GUI) when using OEE IMPACT on a PC. When you purchase OEE IMPACT CONNECT server software you also get the OEE IMPACT client software. OEE IMPACT client software can be installed on the OEE IMPACT Connect server as well as an unlimited number of PC's on a LAN or WAN network that has security access to the OEE IMPACT Server database at **no additional cost per user**.

Six Sigma data Capture

The collection of data from the manufacturing environment is key to Six Sigma projects to identify and solve problem areas causing defects. OEE IMPACT CONNECT provides a deployable platform to act as the data centre for your Six Sigma projects.

Lean Manufacturing

OEE IMPACT CONNECT forms a core part of any Lean Manufacturing implementation. Being able to schedule work to the shop floor and monitor production in real time allows maintenance and operation staff to react to the continuously changing production environment.

Once installed, we provide added functionality for product tracking, product genealogy, online work instructions and extended HR tracking with our LEAN IMPACT Solution

OEE IMPACT product comparison

Feature	OEE IMPACT ME	OEE IMPACT Connect
User Security		
Fixed user security	yes	no
Fully configurable security	no	yes
Manual Data Entry		
Automated real-time data collection	no	yes
PLC Interface	no	yes
Real-time Graphics	no	yes
Full configuration tools	yes	yes
Time event viewer	no	yes
Graphics builder	no	yes
Asset performance standards	yes	yes
Product based performance standards	yes	yes
Configurable shift patterns	yes	yes
HR Logging		
Single HR asset logging	yes	yes
Multiple HR asset logging	no	yes
Real time data dashboard	no	yes
Data Importer		
XML configuration import tool	no	yes
XML Data Interface	no	yes
OEE Reporting Groups		
Single asset	yes	yes
All assets	yes	yes
Shift reporting	yes	yes
Product reporting by shift	Yes	yes
Product type reporting	no	yes
Asset Group reporting	no	yes
Unlimited free network users	yes	yes
IMPACT Design Data collection terminals	no	yes