



KEEP YOUR MANUFACTURING ENTERPRISE AFLOAT AMIDST COVID-19

WHO IS GAINING?



Medical Manufacturing



Increased production of masks, hand-sanitizers, disinfectants, soaps, ventilators, toiletries, other medical equipments etc.

Automotive, Metal Fabrication & Machinery Manufacturers etc. have retooled their manufacturing processes to manufacture,



Masks



Testing Kits



Medical Equipment



Ventilators

WHO IS LOSING?



Automotive



Retail



Services



Electronics



Construction



Industrial Machinery



Metal Fabrication



Global economy has taken a hit as demand for non-essential goods & services has gone down impacting manufacturing, Airlines, tourism, hospitality, entertainment & other service sectors have taken a major hit.

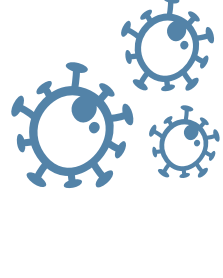
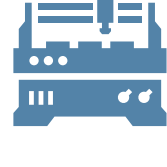
WHO IS FUNCTIONING?



Information Technology (IT) & Biotechnology (BT)

IT and BT companies have shut down offices & have asked their employees to Work from Home.

MANUFACTURERS' DILEMMA



Manufacturers cannot completely operate on a work-from-home model as it involves working with machines, overseeing shop floor operations, monitoring material movement, assembling parts, conducting quality checks and other activities that require human presence.

On the other hand, they need to prevent virus infection within their factory premises and a total shutdown.

WHAT CAN MANUFACTURERS DO?

Manufacturers can prevent total shutdown by letting most of their departments except Shop Floor Operations, Logistics & Delivery to work from home.



Departments who can Work from Home

- Production Planning
- Sales Management
- Purchase Management
- Customer Support
- Supply Chain Management
- Shop Floor Management
- Human Resources



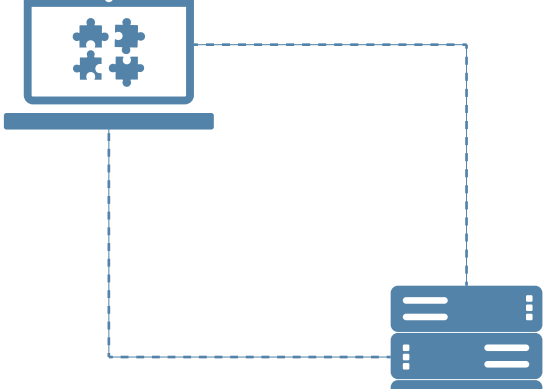
Departments who have to Work from Premises

- Shop Floor Operations
- Logistics & Delivery
- Quality Management

HOW CAN THIS BE ACHIEVED?



With OmegaCube ERP Software?



OmegaCube ERP has an integrated setup, where all modules such as Inventory, HR, Payroll, Sales, Purchases, Accounting & Finance, Shop floor, Quality and Supply Chain management etc. are connected with each other and to a centralized database.



OmegaCube ERP is a web-based ERP software, backed by a flexible browser technology that lets you access it from,

Any Supported Browser

And Supported Device (desktops, laptops, smartphones and tablets).

Employees can access the ERP from anywhere, anytime, without hardware and network limitations.



Work from Home with OmegaCube ERP



Plant Supervisors

Perform administrative duties by accessing real-time business intelligence and analytical reports.



Sales Personnel

Access incoming sales enquiries, RFQs, product enquiries and respond to them online.



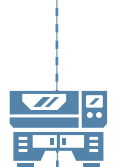
HR Personnel

Keep a tab on employee attendance, total worklog to be handled and how the delegated work is being carried out.



Supply Chain

Look up stock availability, locations, work order/job requirements, & stock shortage. Facilitate instant reflection of incoming & outgoing stock.



Shop Floor Managers

Track machine status, live reports on downtime, cycle time, maintenance issues, quality issues & machine performance.

Work instructions, operating instructions, part drawings, quality inspection procedures, gage calibration procedures, etc. can be instantly shared to shop floor personnel.



Procurement Personnel

Get real-time view of material consumption through work order tracking & initiate procurement from approved suppliers.



Quality Personnel

Conduct quality checks via phones & tablets. Instantly record and feed results into the ERP.