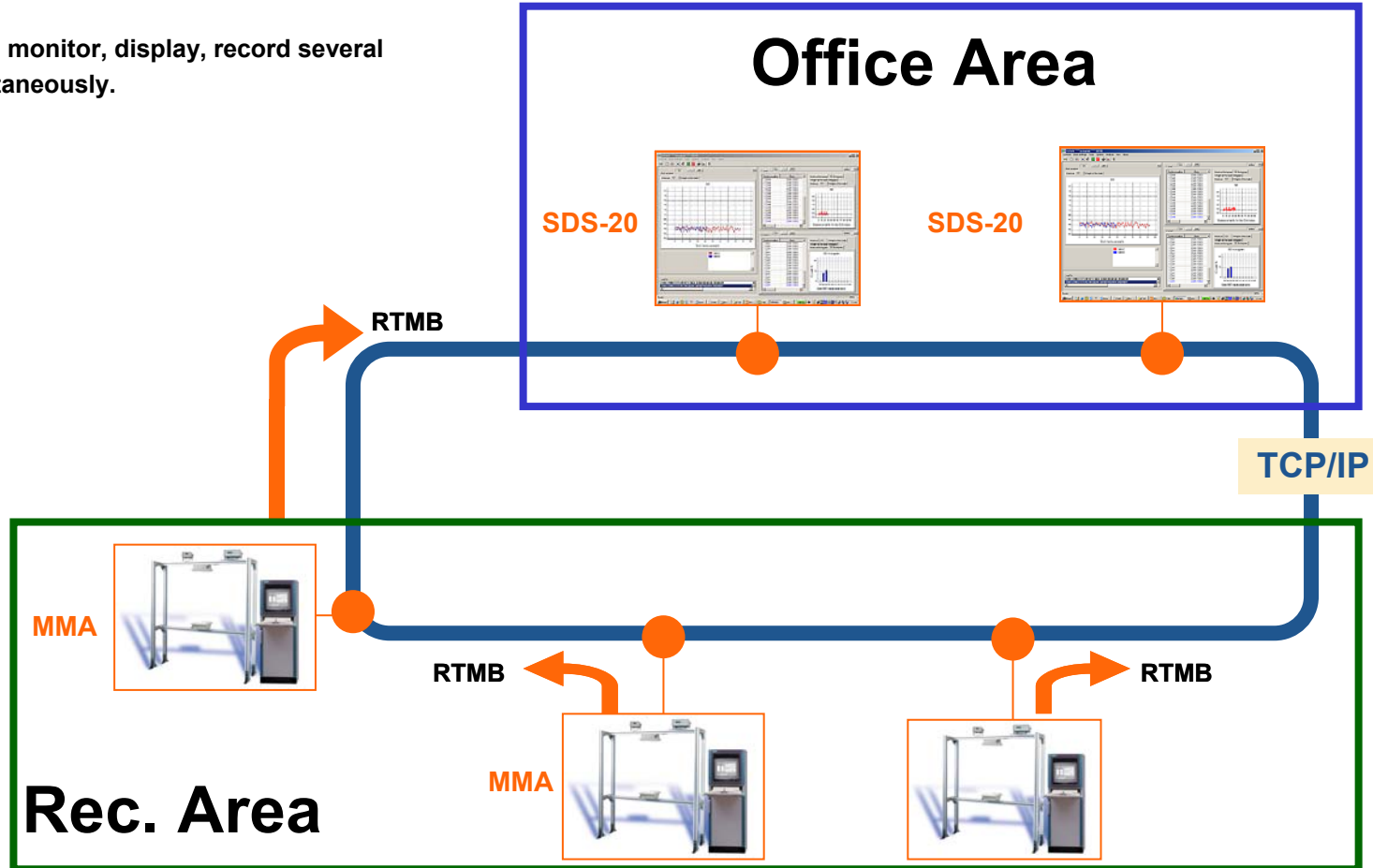


# SDS-20

- Real time e-mail boxes (RTMB) are MMA-compatible, seamlessly transferring messages to the SDS-20 without interfering with plant/organization IS platforms
- Each SDS-20 can monitor, display, record several MMA-4020 simultaneously.



## Introducing SDS™-20

- SDS™-20 is a unique expert system software package that provides an easy, user-friendly way to access and manage the data collected by the MMA system, or any other generic online database platform and link to LAN or any other communication platform.
- SDS™-20 operates under Windows NT, 2000, 98 using the standard Windows graphical interface, keyboard, function keys and mouse. Users unfamiliar with this interface can refer to Windows user documentation.
- SDS™-20 provides users with online statistical data collected in the monitored database. For MMA applications it also enables users to check information such as Product characteristics; web and buyer I.D.; Web type and weight; Production flow; Production line yield efficiency; Product quality for total inspection tasks, together with date and time of inspection.
- This data can be displayed in different graphical and statistical formats. SDS™-20 also offers the user the convenience of organizing and printing out the collected information in reports. Data can also be exported to Excel.
- Although the system described here is tuned to a specific use this application features a report generator applicable with various data collecting applications in numerous fields. It's user-friendly interface and flexibility makes it a powerful and easy to use report generator.
- The SDS™-20 will have in the near future an optional applied multi-dimensional data analysis for one or several database analyzers such as the MMA.
- The SDS™-20 can be linked to several WinBale. Some of the SDS™-20 functions and parameters can be applicable to one application and not applicable to another application

 The SDS-20 can be linked to several WinBale. Some of the SDS-20 functions and parameters can be applicable to one application and not applicable to another application.