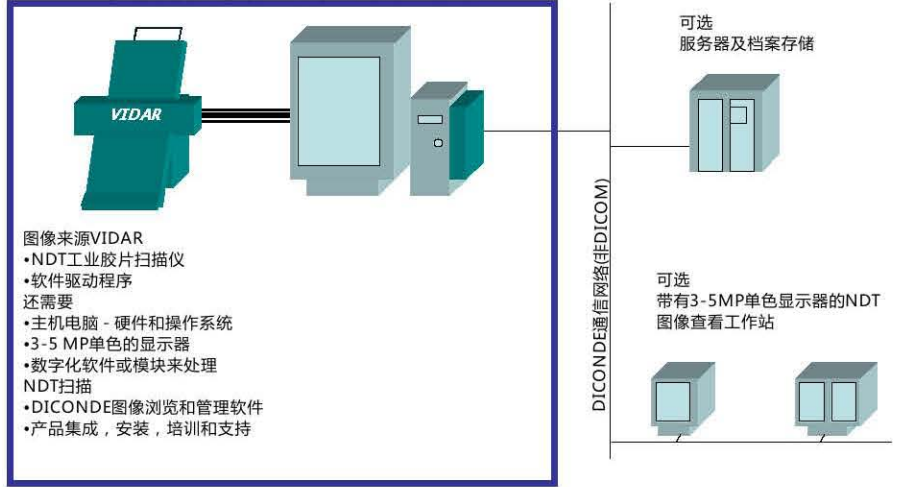


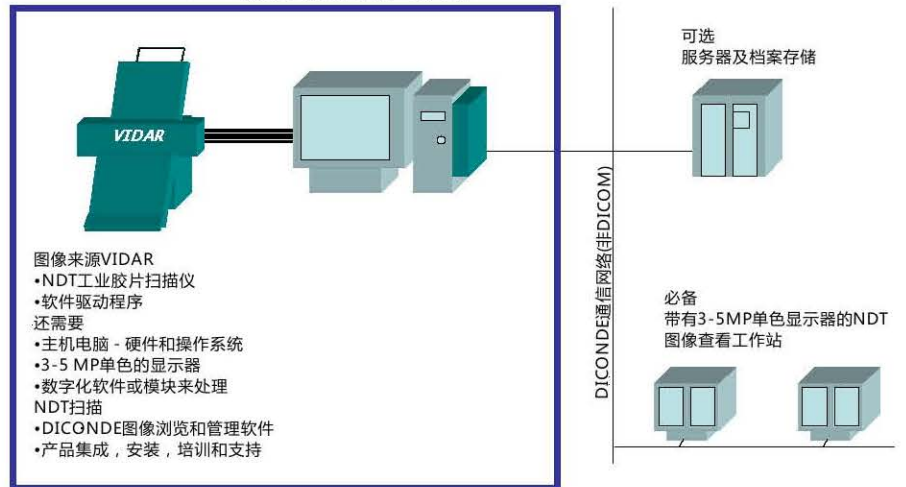
NDT 工作站

NDT胶片数字化,查看和存档工作站



NDT 系统

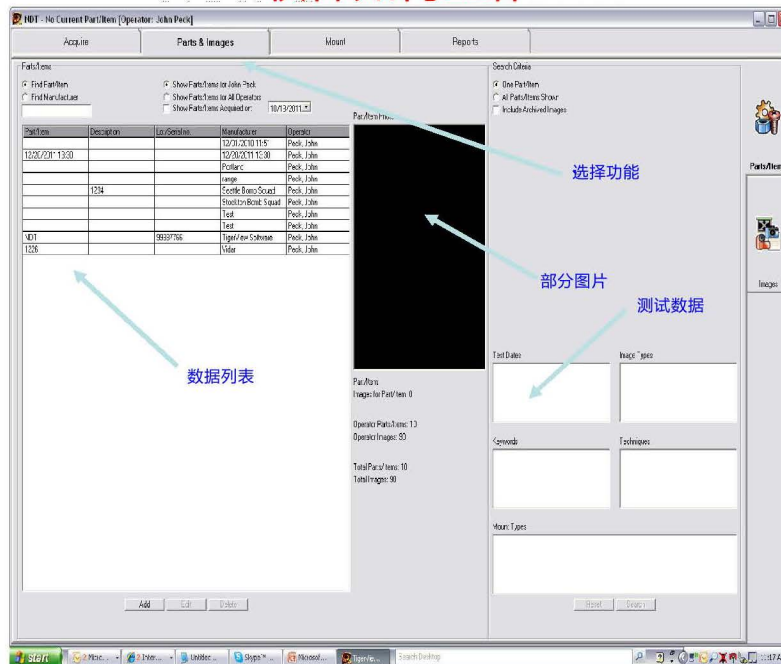
NDT胶片数字化工作站



工业胶片数字化系统 和VIDAR胶片数字化仪



软件如何工作



The screenshot shows the HDT software interface with the following components:

- Table:** A table with columns: Part/Item, Description, Lot/Serials, Manufacturer, Operator. It contains several rows of data.
- Search/Filter Panel:** Includes checkboxes for 'Find Part/Item', 'Find Manufacturer', 'Show Part/Items for Job/Part', 'Show Part/Items for All Operators', and 'Show Part/Items Acquired on'. A date field is set to 10/13/2011.
- Image Preview:** A large black area labeled '部分图片' (Part of images).
- Test Data Section:** Includes fields for 'Part/Item', 'Images for Part/Item 0', 'Operator Part/Item: 1.3', 'Operator Images: 80', 'Total Part/Items: 10', and 'Total Images: 80'. It also has 'Test Dates' and 'Image Types' sections.
- Buttons:** 'Add', 'Edit', 'Delete' at the bottom left; 'Reset', 'Query' at the bottom right.

用户输入零件/产品信息
这些内容在编辑后可一同保存在工业胶片数字化系统中

软件如何工作



用户在系统界面中选择数据来源，并设置好分辨率和胶片数量后可开始扫描胶片。扫描结果会以缩略图的状态显示并被保存到零件/产品文件中，发动到DICONDE或发动到NDT PACS中

查看软件

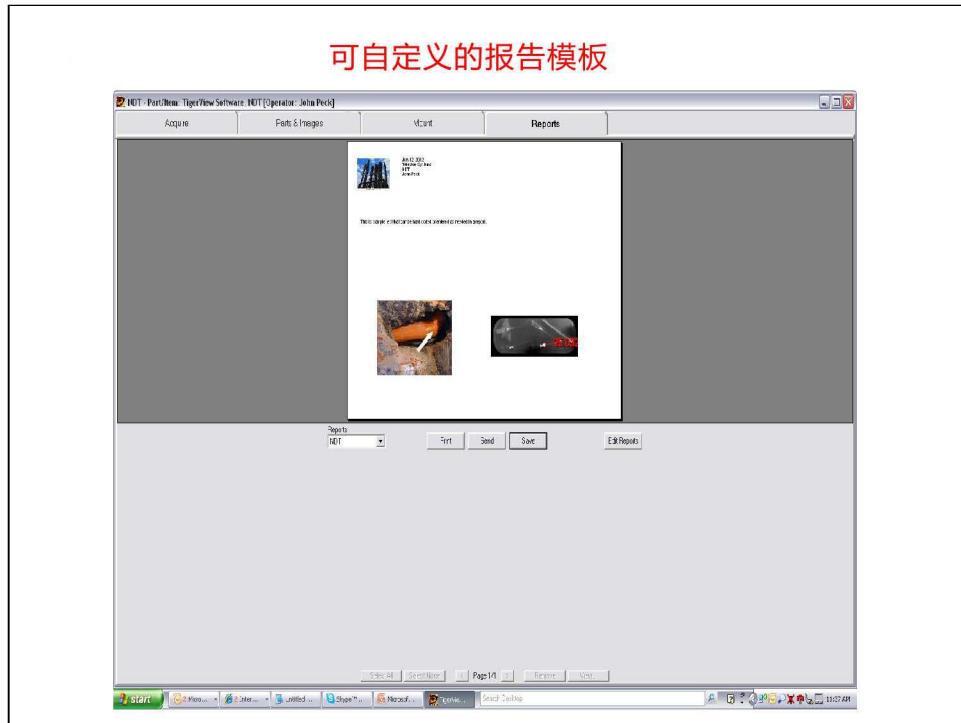


系统提供工具来调整亮度，对比度和窗口水平。

可以进行各种测量及标注

先进的浏览工具和图像增强工具。如色彩密度等

可自定义的报告模板



可自定义的报告模板可以创建专业的X射线和图像通信
报告可迅速通过电子邮件,或保存并在之后导出到零件/组中.