

How Manufacturers Can Benefit from Cloud Software

See how you could be benefiting by running your ATS software in the ATS Cloud....

What is the Cloud?

ATS Software has taken a huge leap forward and is now available in The Cloud. But let's take a step back for a minute. The Cloud is a very fashionable term but what does it actually mean?

It means that we host the software on our servers and then you, the customer, access it online instead of installing it.



The Benefits

This will bring a number of benefits to you:

- ▶ No software to install
- ▶ Quick and easy pilots
- ▶ Easily expandable implementations
- ▶ No upfront hardware expenditure
- ▶ Minimal IT resources and costs
- ▶ Upgrades are simple and painless

Accessing the software directly from the cloud will make the entire system a lot more flexible. Both the application software and your database will be held on ATS's servers so we

can handle the upgrades and maintenance.

Centralizing the data in this way also cuts down on the costs as there's less need for site visits and less time will be spent installing software on every terminal.

You'll simply pay a low monthly fee which will include the cost of the software, the use of Cloud and the ▶ **Software Maintenance Agreement (SMA)**. This will work out a lot cheaper than installing on site and will produce much better savings in the long term.



This opportunity has already been taken up by HP who are using ▶ **ATS CM4D** in The Cloud at two plants in China with our team carrying out on-site training.

ATS Software

- ▶ **ATS Inspect**
Visual defect management
Attribute and variable data collection
www.ats-inspect.com
- ▶ **ATS CM4D**
Identification of differences on physical product versus its original CAD design
www.ats-cm4d.com
- ▶ **ATS Intelligence**
OEE data collection and calculation
www.ats-intelligence.com

ATS is an **Independent Solution Provider**, with over 25 years experience in the manufacturing systems arena and a wealth of experience undertaking Continuous Improvement initiatives and Manufacturing IT solution design, deployments and 24/7 support assignments.