

Commercial Datasheet for Senior Managers



DATASTREAM In Touch, In Command, In Business

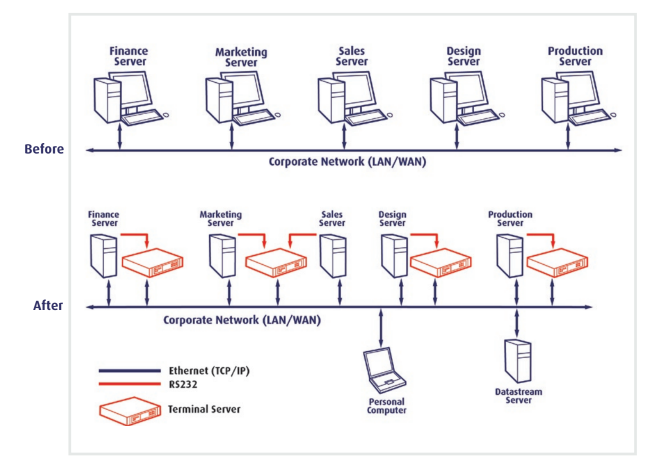
Commercial Datasheet for Senior Managers

As company corporate IT networks grow, so does the cost of maintaining them. Add in more sites, in more towns, countries and continents, and the logistics of having an IT professional at each site significantly drives up costs, not forgetting that the more complex the system, the more likely the occurrence of problems.

With **DataStream** you get the rare opportunity to reduce your investment in IT operational budgets, whilst at the same time increasing the productivity of your organisation through reduced downtime caused by system failure.

How does it work?

On your IT network there will be a variety of applications, servers and other essential items of hardware that ensure that your enterprise can deliver service to your customers. These may be spread around various locations, and each component will need local IT staff to manage and monitor it.







) DATASTREAM

DataStream is a mission critical application that allows for the monitoring and management of all these components to be brought to one or more locations. **DataStream** then monitors all managed connected components for important changes in status, and sends messages to the relevant team member for action, if necessary. **DataStream** can also be configured to automatically rectify problems, such as restarting systems after a power failure, further easing the burden of already busy IT professionals and the cost of sending someone to site or having a permanent presence on site.

Benefits

You may have application or system failures that are not predicted, a lot of inconvenience to both the operation of the organisation and perhaps, more importantly, your customers.

DataStream constantly monitors the entire system, and will quickly identify any deviation from the norm. This allows for faults to be rectified before they get the chance to disrupt productivity and potentially cause loss of revenue.

In essence, the savings that can be made by adopting DataStream are as follows: -

- Savings in headcount from reduced IT staffing
- Reduced travel expenditure less "fire fighting"
- Increased productivity from less downtime.

DataStream has already been adopted by many of the world's most respected companies and their experience has been more than positive.

Recently one company that would normally experience a loss of USD 1.6 million per hour from system downtime was able to achieve a system availability of 100% after they introduced **DataStream**.

Partner Information

