

Manufacturing Analytics

Improving performance through powerful business intelligence



With ever increasing competition and financial demands, maximizing the use of your data to improve business performance has never been more important

Microsoft and Village Software offer a technical platform and expertise to give you a greater insight into your business. Using easy to use and powerful analytics powered by the world class MS PowerBI suite enables all levels of business users to access the information they need. Village service solutions integrate data from your warehousing, ERP and shop floor systems to provide a single integrated data management platform with on-premise or Azure Cloud deployment offering a rich solution with class beating VFM.



Why customers use Village Software Microsoft Analytics Services

Real Microsoft experts across enterprise integration and deployed analytics

Deliver a data management and BI solution that readily integrates all required data sources within a managed data environment

Deploys powerful analytics throughout the organisation with resource and security assured via Cloud or on-premise

Powerful and affordable technology

- Broaden the use of analysis within the Business
- Shorten the timeline for business users to derive insight from the analysis
- Lower the cost of BI ownership
- Simplify the integration of data from your business systems and shop floor machines

Data Integration and Analytic experience

- Microsoft certified partner in
 - Data Platform and Cloud
 - Data Management and Analytics
 - Application Development
- Proven experience over 25 years
- BI and Agile Delivery Specialists

Infinite scale and affordability with Azure

- Provides a trusted and scalable platform
- Supports on-premise, Cloud or hybrid
- SQL Azure, Synapse DWH, System R, AI, all in totally managed infrastructure
- The low cost of PowerBI and the Synapse/Azure platform

**Microsoft
Partner**

Gold Data Analytics
Gold Data Platform
Gold Application Development
Silver Application Integration