IT’s Business Continuity

Information is the backbone for organisations. Universities, colleges, schools, local government and health authorities make every day decisions based on the information they have at hand. What would happen if this information wasn’t available?

Your organisation can’t risk this occurrence. To remain focused and resilient, it is important to protect data by deploying reliable technologies and best practice solutions.

IT’s Open Standard Solutions

Viglen embrace open standards to ensure your storage solution meets the unique needs of your organisation. With open standard technologies and services from Viglen, you can protect your legacy hardware by bridging multiple applications across various devices. This allows your systems to interoperate and communicate, resulting in improved data exchange. Together, these outcomes achieve greater cost efficiency plus long term flexibility in your IT estate. We deliver best breed, open standard storage solutions including:

- Storage consolidation and virtualisation
- Backup
- Data migration
- Data de-duplication
- Green data centres
- Power management
- Disaster recovery and business continuity planning
- Consultancy and professional services

IT’s Cost Efficient

Many storage systems waste energy by inefficiently supplying full power to every disk at all times, even when the disk is idle. This also increases cooling costs. However with ever tightening budgets, organisations need to ‘do more with less’. Viglen recognise that utilising your storage infrastructure to its full potential enhances performance and cost control. Viglen will work with your organisation to reduce storage energy consumption without compromising application performance.

IT’s Sustainable

As your data continues to grow, Viglen can ensure your storage resources scale with your future needs while controlling costs. Viglen’s goal is to ensure that storage solutions meet your organisation’s unique needs and support a highly-flexible and proactive environment, today and in the future. Viglen will work with your organisation to achieve key power saving outputs such as:

<table>
<thead>
<tr>
<th>Operation level</th>
<th>Device level</th>
<th>Component level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low total cost of ownership and strong return on investment</td>
<td>Combination of memory storage media</td>
<td>HDD technology</td>
</tr>
<tr>
<td>Optimisation of resources in use</td>
<td>Power supply</td>
<td>Power supply module technology</td>
</tr>
<tr>
<td>Automated power control</td>
<td>Cooling</td>
<td>Power saving processor/green drives/memory</td>
</tr>
<tr>
<td>Monitor power consumption</td>
<td>Virtualisation</td>
<td></td>
</tr>
<tr>
<td>Virtualisation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>