Enabling AIoT possibilities from edge to cloud through Innodisk’s intelligent storage, and designed for easy and secure connectivity.

InnoAGE™ SSD

with Microsoft Azure Sphere inside
A hybrid edge/cloud solution
Combined with Azure Cloud management, plus integrated with customized Innodisk firmware, software, and hardware technology

Remote monitoring
Perfectly designed for IIoT architecture from out-of-band management and enabling remote recovery from the cloud even when the OS crashes!

InnoAGE™ SSD
InnoAGE™ SSD, designed with Azure Sphere, connects to Azure Cloud, gives commands, and collects data

Features

<table>
<thead>
<tr>
<th>Smart Data</th>
<th>Security</th>
<th>Remote Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Error Correction</td>
<td>• AES Key</td>
<td>• Refresh</td>
</tr>
<tr>
<td>• FW Update</td>
<td>• Quick Erase</td>
<td>• Recovery</td>
</tr>
<tr>
<td>• Data Analysis</td>
<td>• Write Protect</td>
<td></td>
</tr>
<tr>
<td>• S.M.A.R.T</td>
<td>• Secure Erase</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Destroy</td>
<td></td>
</tr>
</tbody>
</table>

Application Scenario
Require real-time monitoring and data management from storage devices

Intelligent manufacture
Unmanned devices
Surveillance
Vending machine / Digital Signage

The Web page dashboard enables the user to easily manage InnoAGE SSD through browsers

Enabling efficient remote control during a system malfunction. The remote recovery function can quickly revert to default setting when the OS crashes

By analyzing the read/write behavior of connected devices, the storage lifetime can be predicted

Read/write behavior analysis | Storage lifespan prediction | Devices Management