

Remotely monitor and manage DFI's units are made easier with RemoGuard, a Web, IP-based remote management platform that allows for realtime status querry, remote OS recovery, and data/cloud security via Microsoft Azure Sphere.





### **Auto Back-Up & OS Recovery**

Out-of-band (OOB) technology powered by Microsoft's Azure Sphere and InnoAGE allows the storage device to autonomously auto-backup and remotely recover OS despite host failure.



### **Cloud Ready Security**

Like most cloud services, OOB means your data will be running on external networks. But you can rest assured that your data stays safe as RemoGuard adopts high-end encryption (AES) and cryptography (TLS) to turn spies away.



# Real-time Monitor & SSD Lifespan Prediction

RemoGuard displays and monitors all the machinery status including CPU temperature, voltage, real-time power consumption, and predicts SSD lifespan and alerts the admin when SSD replacement is advised.



#### Intuitive & Flexible Dashboard

Users can freely alter dashboard through a dynamic UI and device grouping, and custom desired parameters and widgets to best suit any application.

## **DFI Latest Roll-Outs for RemoGuard**

All product roadmap will support with InnoAGE SSD in the future.



- I 8th/9th Gen Intel® Core™
- I Compact Embedded System
- I Status: Developing



- I 8th Gen Intel® Core™
- I Fanless Embedded System
- I Status: Developing



- I 8th Gen Intel® Core™
- 1 3.5" SBC Board
- | Status: Ready



- 8th Gen Intel® Core™
- | Intel® Smart Display Module
- | Status: Developing

If you would like to learn more, please feel free to contact your sales representatives.

