



107

OPTIMIZED

rIOTcontrol make smarter local decisions from sensor data for dynamic results

SENSORS

Manage and Utilize Data

INTEL® IOT GATEWAY DATA

- Instead of connecting each sensor directly to the cloud, which can be inefficient and costly, Ryarc's Platform driven by rIOTcontrol and powered by the Intel[®] IoT Gateway, creates a local layer of logic.
- Easily create business rules to interact with internal data and external triggers at the edge.
- With Ryarc's Platform & rIOTcontrol, Digital Signage can interact with sensors, cameras and databases to dynamically change conditional content at the right time.

Experience the rIOT





Build out IoT solutions that integrate disparate IT systems using API management. Establish pre-defined logic (rules) to filter out sensor data before it is sent to the cloud.





Access a centralized on-demand dashboard to monitor the status of all sensor data.

Experience significant savings on data storage costs and bandwidth charges.



Benefit from increased security, improvements in connectivity, and redundancy.

	_
<u> </u> ≣=_	
 ≡<	3
Ľ	1 Est

Store data in the cloud and populate a variety of applications with the data.

Founded in 2004, Ryarc is a privately held software and technology company focused on the development of applications that use Digital Sensors and Devices to drive operational efficiency, compliance, and customer experience. Ryarc's products are used worldwide by technology integrators to turn data into actionable intelligence.

> For more info INFO@RYARC.COM | 408-844-4416 RYARCIOT.COM



