



## **EINSTEIN - THE ENTERTAINMENT EXPERIENCE**

Sirqul's Einstein platform turns mobile phones, staff tablets, wearables, video boards, and digital displays into IoT devices for digital interactive experiences for both fans and staff.

Einstein provides seamless ways to improve efficiencies, manage resources, predict behavior, personalize experiences, and differentiate entertainment properties via hardware installed on-premise, wearable technology, and mobile apps.

Redefine an amazing fan experience is possible with intelligent data. Identify, locate, and analyze customer preferences, social interactions, and buying behaviors to drive revenue in food & beverage, retail, VIP experiences, and sponsorships. In partnership with Siemens, we provide BMS integration for a safer, greener, and energy efficient venue offering additional cost savings.





## **Solution Benefits:**

- White-Label, Turnkey Solution
- Track Outdoor/Indoor Guest Journey
- Personalize Consumer Interactions
- Lift Employee Productivity & Engagement
- Improve Venue & Operational Efficiencies
- Drive Revenue Every Square Foot
- Integrate with Existing Systems



## **Key Unique Features:**

- Patented Smart Mesh Network
- Heatmap and Path Analysis
- Traffic Simulator
- Marketing Ad Platform
- Brandable Consumer App and SDKs
- Building Automation and Control
- Employee Task Management
- Interoperable with Existing and Future Systems





- Patented Playfield SDK creates smart mesh
- Run with or without a Cloud connection
- Enables Wi-Fi in hard to reach areas via daisy chaining
- Customize apps to run on Edison and at the edgepush video, coupons, tickets, media, SMS, turn-by-turn directions, and geofence triggers
- Self-healing, fault tolerant mesh network. Routing algorithms determine the best data path even when a node fails
- Analyze, simulate and predict traffic with heatmaps and path analysis
- Cross-protocol translation: Wi-Fi, Bluetooth, BLE, RFID, NFC, ZigBee, 3G/4G and more
- Ensures privacy with "Listen-Mode" and does not collect Personally Identifiable Information

## SMART EDGE COMPUTING DEVICE FAMILY





Device:	Edysen – Cube
Software:	Android OS firmware: 6.0 Marshmallow
CPU:	Rockchip RK3229
Memory (eMCP):	MCP-1GB LPDDR3 + 8GB eMMC
WiFi/BT:	IEEE 802.11 b/g/n and BT4.1 (BR/EDR + BLE)
MFI IC:	Authentication Coprocessor
FCC ID:	2AOHD-DBX74
PMIC:	Power management IC devices
Power:	USB to AC adapter, USB to Battery pack
Compatibility:	N/A
Extras:	Wi-Fi monitoring mode for passive Wi-Fi tracking (no app required)



Edysen – Retrofit Light Socket
Android OS firmware: 6.0 Marshmallow
Rockchip RK3229
MCP-1GB LPDDR3 + 8GB eMMC
IEEE 802.11 b/g/n and BT4.1 (BR/EDR + BLE)
Authentication Coprocessor
2AOHD-CBX70
Power management IC devices
Edison 26/27 bulb base
Incandescent, Halogens, dimmable LEDs and CFLs
Wi-Fi monitoring mode for passive Wi-Fi tracking (no app required)