



G.A.M.E.

GAMING SUPPORT'S GAMING ASSET MANAGEMENT ENVIRONMENT (OR G.A.M.E. FOR SHORT) GIVES YOU COMPLETE CONTROL OVER ALL OF YOUR MOST IMPORTANT ASSETS IN ONE GLANCE, REAL TIME.

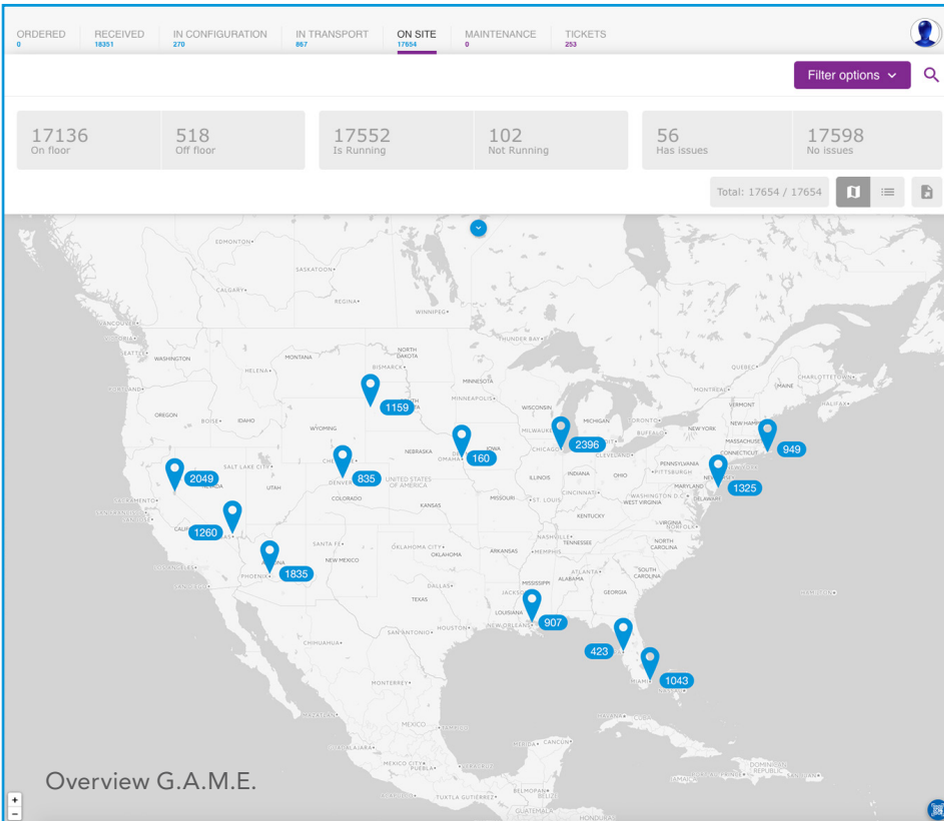
Tracking your slotmachines, gaming tables and all other critical peripherals from placing an order, to the moment you put them to rest, every single instance in between, you will have a full inside of their whereabouts, state, and initiate curative or periodic maintenance to them, when so required.

Accessible all day, everyday, globally, you will be able to receive information about the day-to-day occurrences of these high valued assets and have your organisation directly interact to insure limited down-times and guaranteeing the broadest level of service to your customers.

Using G.A.M.E.'s clean and intuitive dashboard, let you "zoom-in" to assets allowing you to view and solve issues without even having to leave your desk, does not require a long learning curve and is configurable to fit every specific need for your companies staff and processes.



gamingsupport.com/game



Developed to gain a broad insight into the status and movements of your possessions, G.A.M.E.'s dashboard gives you a clear overview of all of your assets at one glance, although they can be spread across multiple locations.

In clear tabs you can track them from ordering until delivery, configuration, transport to the venue and placement on the casino floor.

Filtering options by type, brand or location allows you immediate access to the asset of choice and all of its relevant information.

Of course you can edit the information to insure proper disclosure to those in need of it.

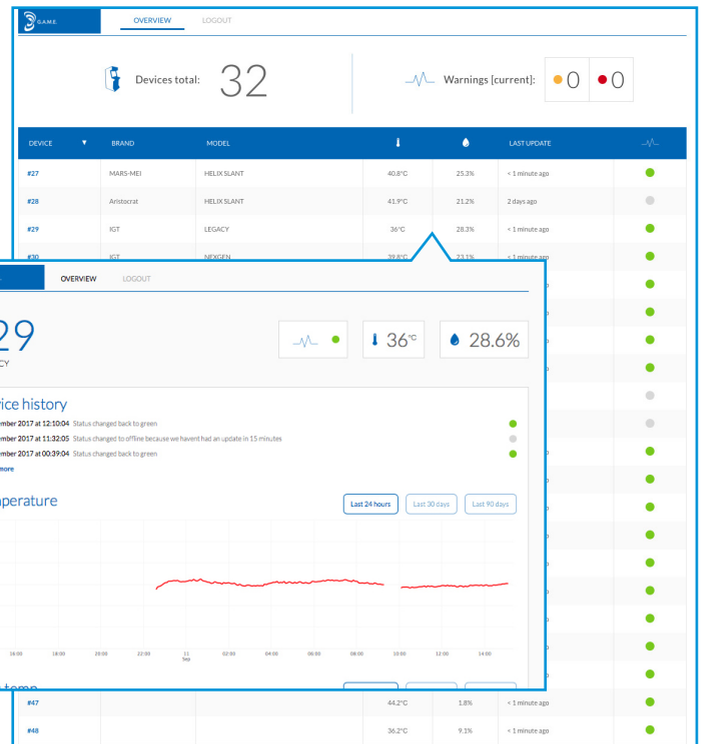
By zooming into the locations, you can view individual assets and view their settings, maintenance schedule and overall history.

The fully integrated Predictive Maintenance Module monitors the condition of your assets real-time by sensing Orientation, G-Forces, Thermal Imaging, Magnetism, Sound, Temperature, Humidity and Air pressure.

Analysis of the data and comparison with predefined dataprofiles will send out alerts whenever the data of an assets is exceeding these boundaries.

When working effectively, maintenance is only performed on, for instance, slotmachines when they require so; That is, just before failure is likely to occur, and so, minimizing:

- The time the equipment is being maintained
- The production hours lost to maintenance
- The cost of spares and supplies



+1 (866) 426-0303
gamingsupport.com

