

InteliNetwork Overview

The InteliNetwork is the primary interface and tool for viewing, analyzing, reporting, and managing an Ibis System. The InteliNetwork is a cloud-based service and can be accessed by connecting a web browser to <https://ibis.io>. Only authorized users can access the InteliNetwork, with user accounts being provided by Ibis Networks or Ibis System installers.

Many of the InteliNetwork's key features are described in the sections below. For detailed information about using the InteliNetwork, please refer to the *InteliNetwork* manual on ibis.io.

Dashboard

Users can configure the InteliNetwork to provide targeted, high-value information at a glance. The dashboard provides office workers with individualized access: allowing them to control sockets in their personal workspace; provide technical support staff with up-to-date access to device health information and real-time notifications; and ensure that financial people always have up-to-date data on energy use and savings.



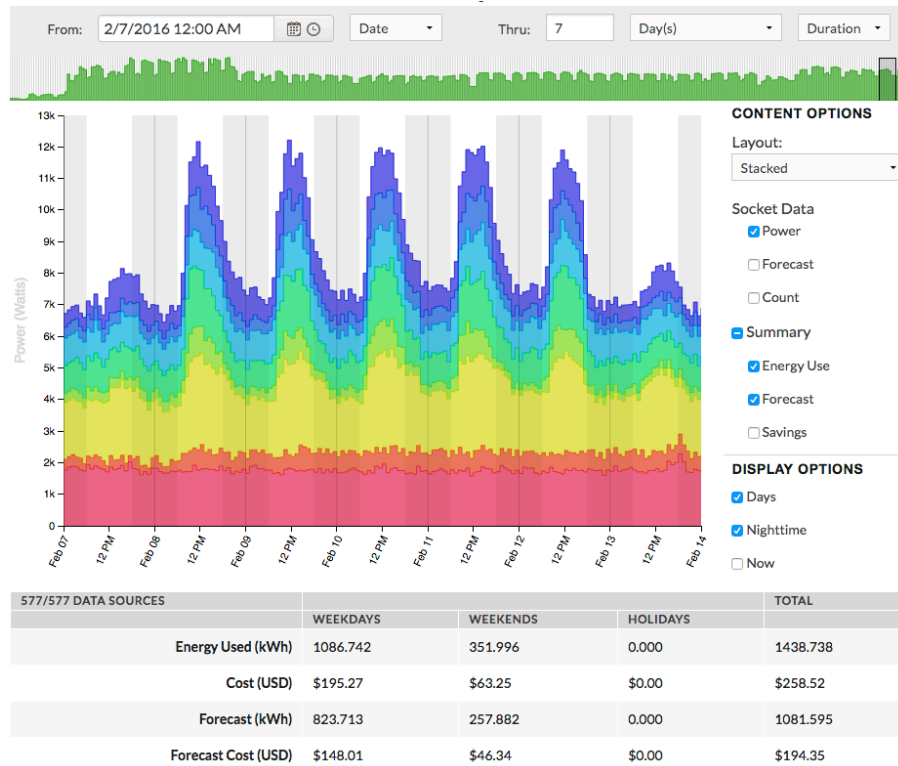
Alerts

A flexible and extensible alerting system provides immediate notification of high-priority error conditions, as well as regular summary reports of system activity. Notifications and reports can be routed to email and SMS according to priority and content.

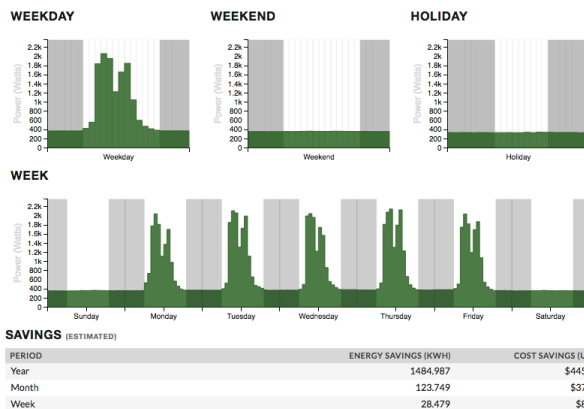


Reporting

The IntelliNetwork software can display historical data at granularities as fine as one minute and as coarse as multiple days. Usage data can be split up by individual sockets, or grouped by location or device type. Whichever way the data is aggregated, it can be displayed in a stacked format to show the components of the total energy usage, or in a side-by-side format to compare energy use from one socket to another, one device type to another, or from one location to another.



Scheduling



Meta-data and analytical calculations can be overlaid on the data display to contextualize the data and highlight derived data attributes that can inform energy strategies. Analytical results can also be used to estimate savings of potential device schedules.