

PRODUCT OVERVIEW

Facilisight, a suite of web and mobile apps, allows for remote monitoring and temperature control of your smart HVAC, lighting and energy system. Simply oversee and manage the 75F system across all your sites. Performance evaluation provides insight into equipment performance, to predict failures and verify service actions. Live heat maps provide instant information into how your building absorbs and distributes thermal loads and energy performance. Click on any zone to see detailed analysis specific to that space and associated equipment.

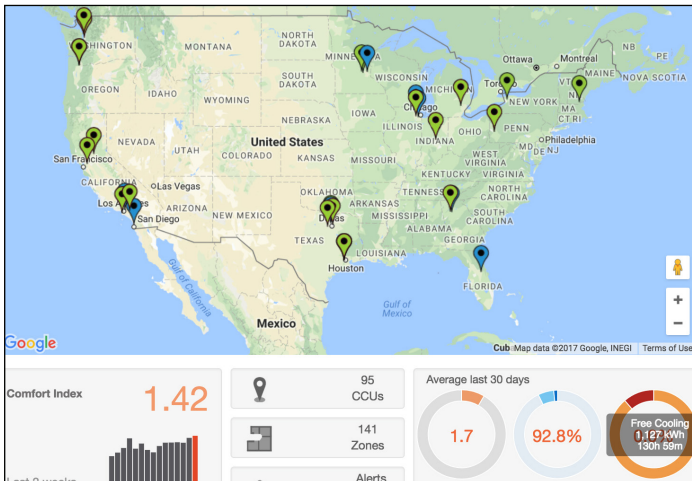
FEATURES

- Compatible with major web browsers, iPhone, iPad and Android
- View all buildings in real-time with Google Map integration
- Heat maps provide instant insight into how your buildings absorb and distribute thermal loads throughout the day; drill in for zone performance
- Policy editor allows you to push complex schedules to hundreds of locations with a single click
- Scheduling feature allows you to mark holidays and implement energy savings across your portfolio
- Google Calendar integration to automatically schedule temperature and lighting changes
- Manage user settings including editing profiles, passwords and editing or removing additional users
- Building performance metrics, now including integrated Arc score

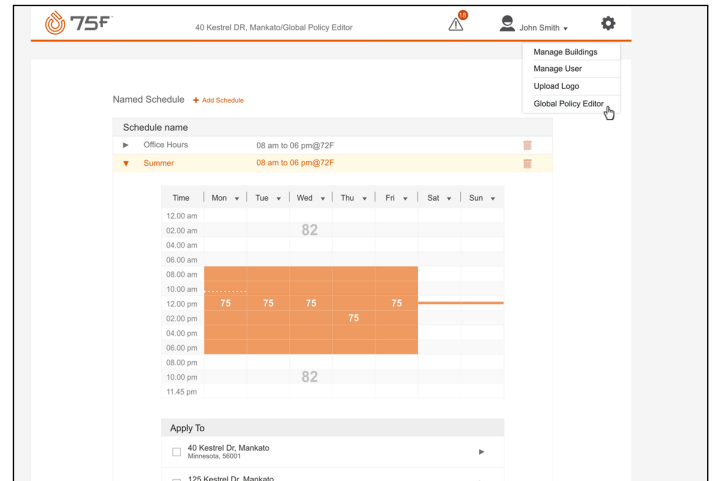
APPLICATIONS

Facilisight is included standard in all our applications, including:

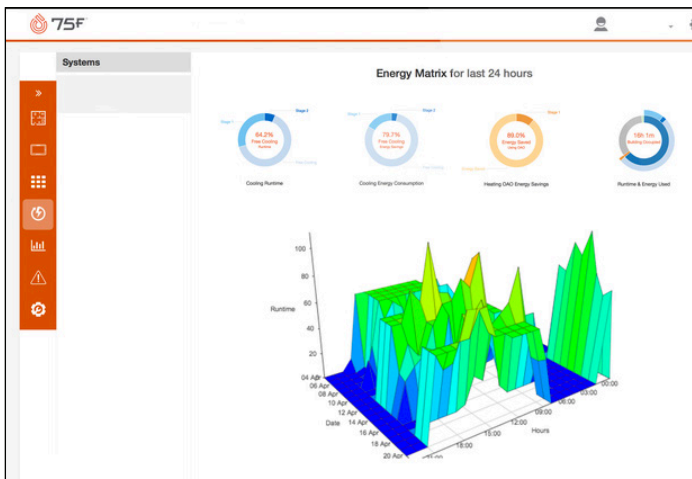
- 75F® Dynamic Airflow Balancing™
- 75F® Outside Air Optimization™
- 75F® Smart VAV with Reheat™
- 75F® Hydronic Controls™
- 75F® Single Stage Equipment Controls™
- 75F® Advanced Lighting™



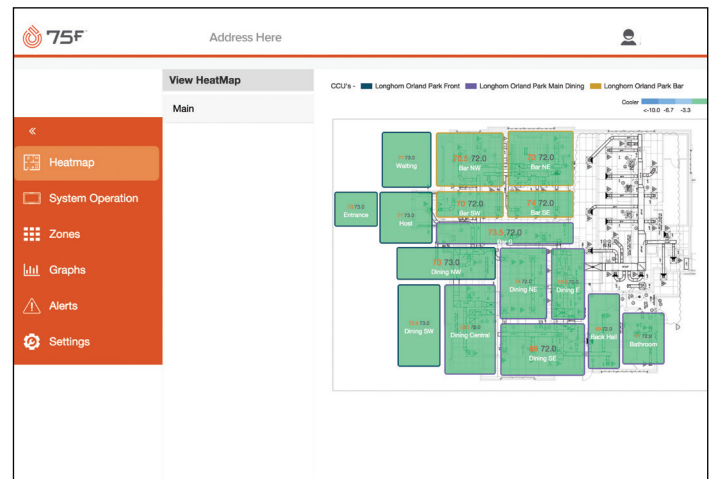
The home page allows you to take in a big picture view of your entire portfolio of buildings, looking at current energy savings, alerts and more.



Schedule your system down to the minute and add vacations to let your system know when the building won't be occupied. Google Calendar integration allows dynamic schedule feed.



Energy usage analysis provides insight into equipment performance, which can help predict failures and verify service actions.



The heat map view gives at-a-glance color-coded status relative to setpoint, drill-down detail for each zone and corresponding equipment (e.g. RTU), plus an energy dashboard.