



Open iT[®] License*Predictor*

-  Advanced license usage forecasting
-  Early anomaly detection



KEY BENEFITS

- Save on potential cost
- Determine when to purchase more or reduce licenses
- Rightsize the number of licenses based on current usage trends
- Plan accounting for anticipated changes in license usage confidently
- Reduce license denials
- Identify anomalies to proactively investigate potential user or system issues

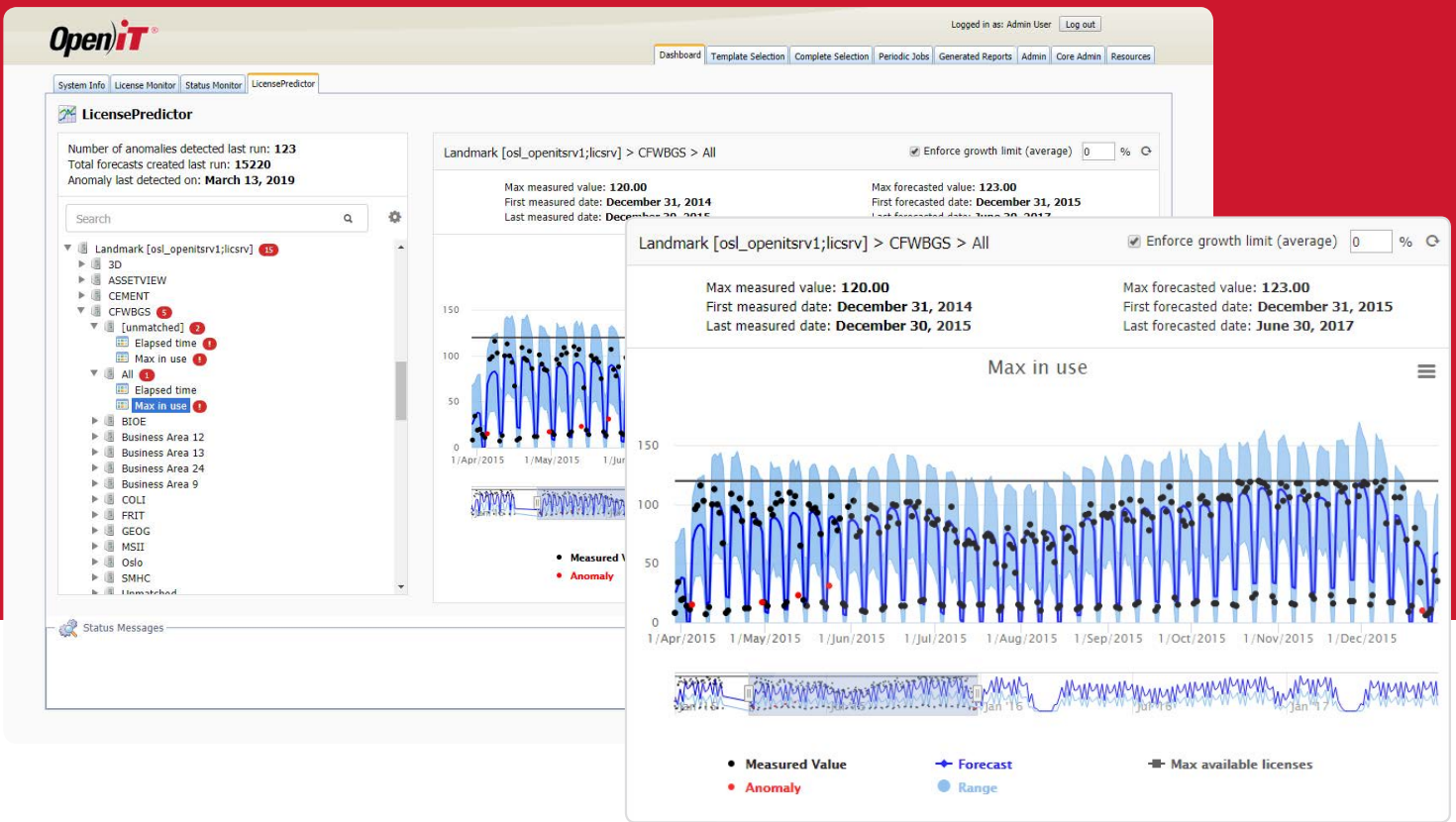
Open iT License*Predictor* is a forecasting tool designed to help organizations in decision making, proper planning and resource allocation of IT resources by providing essential inputs regarding their projected software license usage over the next 18 months. Moreover, it is designed to detect and alert users of anomalies or collected values which are outside the forecasted range of values.

License*Predictor* offers a number of capabilities to assist administrators in viewing the history of gathered data and predictions of future usage patterns:

- A quick view of the overall status containing the number of anomalies detected, number of forecasts created, and the latest date wherein an anomaly was detected
- A detailed forecast of a chosen feature
- Email alerts that keep administrators up-to-date with detected anomalies for the products and features

License*Predictor* is an advanced system that employs a variety of statistical techniques from data mining, predictive modeling, and machine learning. These techniques analyze current and historical facts to make forecasts and predictions about the future.

The forecasts produced by this system are useful to identify risks and opportunities that would help the organization make decisions. It allows the organization to become proactive and anticipate outcomes based on the data and not on assumptions.



ANALYZE TRENDS AND PATTERNS

Enables more informed planning by forecasting future usage patterns based on historical data.



ADVANCED FORECASTING CAPABILITIES

Provides a detailed report containing the value of the measurement taken, the prediction for the measurement, and the range of forecasted values that classifies usage as an anomaly or not.



EARLY ANOMALY DETECTION

Sends email alerts when anomaly is detected so that it could be investigated and avert potential user and systems issues.

ABOUT OPEN IT, INC.

Open iT metering and optimization tools equip Software and IT Asset Managers with advanced usage analytics to simplify the complexities of managing specialized engineering applications across a variety of license managers as well as other applications and web applications that are not using license managers.

Open iT solutions provide fully customizable usage reporting, granular chargeback for software license usage, and automated, industry-leading license harvesting capabilities across Windows, Unix and Linux platforms.

GET STARTED!

Let us show you how Open iT can help you get more from your global IT resources. To schedule a live online demonstration, you may contact sales@openit.com.

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