

Nlyte Sustainability and Carbon Footprint Statement – 2018



DATA SHEET



Nlyte's Support for our Customers' Sustainability Objectives:

Human Resourcing:

- Automating tasks reduces human intervention into multiple discovery, audit, recordkeeping, and reporting activities
- Automated workflow ensures personnel efficiency in executing tasks, ensures correct timing, and reduces redundant activities

Recycling of Materials:

- Nlyte assists in tracking the full lifecycle of any asset to ensure maximum lifespan is obtained, reduces overprovisioning and wasted consumption.
- Nlyte's automated workflow makes sure that proper change management procedures are executed and documented to ensure appropriate disposal of consumed assets
- Nlyte's Discovery product communicates with CMDB, ITSM, ERP, and Fixed Asset systems to ensure proper accounting and auditability of disposal

Carbon Emissions:

- In a custom report (today) we can measure the amount of thermal power produced/used and subtract to mains power consumption to provide a carbon/cost savings report
- NSUM monitors CPU utilization to increase workload density on virtualized systems reducing ambient power and cooling draw for underutilized hardware
- NEO power and cooling monitoring and management provide the information to increase temperature to the maximum safe level reducing power draw to cooling systems
- NAO's space and floor planning provide the intelligence to improve data center density and optimize resources.

Nlyte Sustainability and Carbon Footprint Statement – 2018



How does Nlyte handle sustainability internally:

Human Resourcing:

- Where possible Nlyte allows its workforce to work remotely/home to reduce commuter traffic and overprovisioned office facilities.
- Nlyte embraces an aggressive video conferencing policy working with internal staff and customers alike reducing excessive air, rail, and road travel

Material Recycling:

- Nlyte does not produce physical deliverables
- Where possible Nlyte undertakes waste recycling programs for the offices it maintains
- Nlyte IT extends the maximum life of all assets to balance performance, to meet customer satisfaction and work productivity needs

Code Recycling:

- Nlyte applies a balance of open source, vendor packaged, and proprietary software to develop the most effective products for our customers ensuring the reduction of redundant coding efforts

Carbon Emissions:

- Nlyte has chosen highly efficient work facilities for the employees that are required to work in a communal office.
- Nlyte has implemented within its offices power saving initiatives such as lighting timer switches
- Where possible Nlyte's workforce work remotely from home eliminating most travel related carbon footprint.
- The majority of Nlyte's compute infrastructure is run in a colocation facility, maximizing efficiency and reducing redundant resources.
- The majority of Nlyte's business applications are SaaS based and consume only the compute resources needed to run its business without overprovisioned resources.

FOR MORE INFORMATION

- Contact Us: info@nlyte.com
- Visit Us: www.nlyte.com

Nlyte is a registered trademark and Nlyte Software is a trademark of Nlyte Software Limited. All other brands or products names are the property of their respective holders. Information in this document is subject to change without notice and does not represent a commitment on the part of the vendor.

Copyright ©2018 Nlyte Software limited. All rights reserved.

About Nlyte

Founded in 2004, Nlyte Software is recognized as the industry leading data center infrastructure management (DCIM) solution provider. Nlyte's DCIM provides unmatched functionality that supports all data center processes across the entire "dock to decom" lifecycle. With a 98% customer retention rate, Nlyte's DCIM solution is used by many of the world's largest and most sophisticated data centers, as well as many small and medium sized organizations. Customers can quickly deploy the Nlyte DCIM solution and begin to immediately enjoy reduced costs and increased efficiency across all data center processes. For more information, visit www.nlyte.com or follow [@nlyte](https://twitter.com/nlyte) on Twitter.