For Public Use Only



## Node4 Public Environmental Policy Statement

Integrated Management System

## DocumentLibraryForm

Public

03/06/2021



## **Environmental Policy Statement**

Date	June 2021
General Description of the Business	We are a privately-owned IT services company based in the UK. Our main products and services are hosted IT solutions, connectivity and IT co-location. We operate 3 data centres in the UK (Derby, Leeds and Northampton) and have offices in Reading and Nottingham.
Short Mission Statement	Node4 recognise that all products and services generate environmental impacts and we are committed to minimising our negative impacts and improve environmental performance.
Policy Aims	<ul> <li>comply with all relevant regulatory requirements</li> <li>improve environmental performance continually</li> <li>incorporate environmental factors into business decisions</li> <li>reduce impacts of activities, products and services</li> <li>increase staff awareness and promote good environmental performance</li> <li>publish environmental policy and other environmental information</li> </ul>
Policy Objectives	<ul> <li>conserve energy and other natural resources</li> <li>im prove the efficiency of materials used</li> <li>reduce waste and increase reuse and recycling</li> <li>monitor and record regulatory consents and authorisations</li> <li>install methods to assess the environmental impact of activities, products and services</li> <li>em ploy best techniques and procedures for measuring and controlling emissions, discharges and wastes</li> <li>utilise energy-saving technology where appropriate and apply industry best practice to energy consumption</li> <li>provide all staff with relevant environmental training and relevant job-specific training</li> <li>work with suppliers, contractors and subcontractors to improve their environmental performance</li> <li>monitor, and record environmental data</li> <li>com ply with all applicable environmental legislation</li> </ul>
Signed	10/2
	Ian Thomas
	000

COO

03/06/2021